

**MAY 2007
DATA QUALITY REPORT
AND DATABASE UPDATE
TRONOX INC.
SODA SPRINGS, IDAHO FACILITY**

September 20, 2007

Prepared by:



GLOBAL ENVIRONMENTAL TECHNOLOGIES L.L.C.

SALT LAKE CITY, UTAH



GLOBAL ENVIRONMENTAL TECHNOLOGIES L.L.C.

September 20, 2007

Mr. Boyd Schvaneveldt, Site Manager
Tronox Inc.
P.O. Box 478
Soda Springs, Idaho 83276

**RE: TRANSMITTAL: MAY 2007 LABORATORY DATA QUALITY REPORT AND
RD/RA DATABASE UPDATE, TRONOX INC. SODA SPRINGS, IDAHO
FACILITY**

Dear Boyd:

Please find transmitted the May 2007 Data Validation Report and the updated Remedial Design/Remedial Action (RD/RA) database. This report and the updated RD/RA database are produced on CD in order to streamline report production and data transmission, and to conserve paper resources. The report is saved in Adobe Portable Document Format (.pdf) and can be viewed and printed using the commonly available Adobe Acrobat Reader™.

The RD/RA database includes ground and surface water sampling analytical results between October 1995 and May 2007. As we have discussed with EPA, we have removed QA/QC samples (equipment blanks, matrix spikes and matrix spike duplicates) from the RD/RA database. The RD/RA database was constructed from the master ground water analytical database that included the RI/FS results.

We appreciate the opportunity to work with you on this project. If you have any questions regarding this transmittal, please contact us.

Very truly yours,
Global Environmental Technologies, LLC

John S. Brown, P.G.
Principal/Owner

Attachments: Validation Report and Current RD/RA Database Update—CD

xc: Toni Ellington – Tronox Inc. –CD only
John Hatmaker - Tronox Inc. – CD only
Russ Jones – Tronox Inc. - CD only

Mark Ader —EPA Region X – (4 hard copies; 4 -CD copies)
Doug Tanner — IDEQ Pocatello –Hard Copy CD copy
Dean Nygard — IDEQ Boise - Hard Copy CD copy

TABLE OF CONTENTS

<u>Title</u>	<u>Page No.</u>
1.0 INTRODUCTION.....	1
2.0 ORGANICS.....	3
2.1 <u>Holding Times</u>	3
2.2 <u>Calibration</u>	3
2.3 <u>Blank Analysis</u>	4
2.4 <u>Surrogate Spikes</u>	4
2.5 <u>Tentatively Identified Compounds</u>	5
3.0 INORGANICS	6
3.1 <u>Holding Times</u>	6
3.2 <u>Blanks</u>	6
3.3 <u>Laboratory Control Samples (LCS)</u>	6
3.4 <u>Matrix Spike Sample Analysis</u>	6
3.5 <u>Matrix Spike Duplicate Sample Analysis</u>	7
4.0 FIELD QUALITY CONTROL.....	8
5.0 DATA USABILITY	9

LIST OF TABLES

<u>Table No.</u>	<u>Title</u>
Table 1	May 2007 Low Flow Sampling Field Water Quality Parameters
Table 2	Ground and Surface Water Sample Collection and Analysis
Table 3	Ground Water Parameters and Analytical Methods
Table 4	May 2007 Blind Duplicate Sample Relative Percent Difference

LIST OF FIGURES

<u>Figure No.</u>	<u>Title</u>
Figure 1	Ground and Surface Water Sample Locations – May 2007

LIST OF FIGURES

Figure No.

Title

Figures 2
Through 17 May 2007 Low-Flow Sampling Field Water Quality Parameters

APPENDICES

APPENDIX A - May 2007 Remedial Design/Remedial Action Analytical Database (On disk)

1.0 INTRODUCTION

This data validation report presents the findings of field and laboratory data and summarizes our opinion of the quality and usability of the data for the Remedial Design/Remedial Action (RD/RA) at the Tronox Inc (Tronox) Soda Springs, Idaho facility. Data validation presented in this report was performed using EPA guidelines. Organic and inorganic analytical results and supporting documentation were reviewed to assess data quality and usability for samples that were collected between May 14 and May 16, 2007. The May 2007 sampling event included low-flow sampling protocols, as approved by EPA on September 23, 1997.

Samples were obtained from on-site and from off-site ground and surface water sampling locations. Sampled locations are shown on Figure 1. Field water quality measurements are presented in Table 1. Low flow sampling parameters obtained during stabilization of the wells are presented on Figures 2 through 17.

Appendix A to this report contains the Tronox Remedial Design/Remedial Action (RD/RA) analytical database, beginning with October 1995. This database contains analytical data supplied by the laboratory following the completion of the Remedial Investigation/Feasibility Study (RI/FS) study. The data set contained within the database in Appendix A was prepared at the request of Region 10 EPA on September 23, 1997.

Sampling procedures used during the May 2007 sampling round were performed in accordance with the approved RD/RA Sampling and Analysis Plan (SAP) dated October 1997. The evaluation criteria used were those outlined in the USEPA Laboratory Data Validation Functional Guidelines for Evaluating Organic and Inorganic Analyses, December 1994. The sample names referred to in this report are those supplied by sampling personnel and used by the laboratory in labeling and reporting results.

Samples collected, collection sequence and analyses performed for the May 2007 sampling round are summarized in Table 2. Ground water parameters and analytical

methods are presented in Table 3. Severn Trent Laboratories (STL) Denver performed all of the laboratory analyses.

The sample identified as MAY07 is a blind duplicate collected from well KM-12. Matrix spike and matrix spike duplicate samples were obtained from KM-19. The lab also performed matrix spikes and spike duplicates from well KM-2 for metals parameters. No equipment blanks were taken because only dedicated sampling equipment was used. Quality assurance/quality control (QA/QC) samples were evaluated as required by the guidelines, but QA/QC samples are not incorporated into the RD/RA database. All QA/QC samples (field blanks, duplicates, and spikes) will be appended to the EPAMASTER0507.DBF electronic data deliverable.

Some organic tentatively identified compound (TIC) names are truncated in the database column labeled "chemical name". This is a result of the CLP electronic data format provided from the laboratory that limits the reporting field length to 27 characters. This reporting format was requested by EPA at the beginning of the RI/FS. Therefore, TIC appearing to be identical in the chemical name field as the result of the field truncation should be distinguished and identified by their unique CAS number.

2.0 ORGANICS

2.1 Holding Times

The holding times for the semi-volatile (SVOA) and total petroleum hydrocarbons C-10 to C36 (TPH) analyses were assessed by comparing the sampling date with the date and time of analysis and preparation. All analyses for SVOA were performed within established (40 CFR 136) holding times, which are seven days from sample collection to extraction and forty days from extraction to analysis. Extraction was performed within one day following receipt at the laboratory and analyzed within six days following extraction.

2.2 Calibration

Compliance requirements for satisfactory instrument calibration are established to ensure that the instrument is capable of producing acceptable quantitative data. Initial calibration demonstrates that the instrument is capable of acceptable performance prior to sample analysis. Continuing calibration checks document satisfactory maintenance and adjustment of the instrument on a day-to-day basis. GC/MS and performance criteria are established to ensure mass resolution, identification, and sensitivity. Decafluorotriphenylphosphine (DFTPP) ion abundance criteria are used to check performance. GC/MS initial calibration review checklists indicated that the percent relative ion abundance was found to be acceptable.

An initial calibration curve is prepared for each analyte of interest. Five or more calibration standards are injected. A response factor is calculated by dividing the area of response of the characteristic ion by the concentration of each compound. Initial calibration conditions were verified by assessing the average relative response factors (RRF, ≥ 0.05) and the percent relative standard deviations (percent RSD, $\leq 30.0\%$) for each target compound. All performance criteria specified in the method were met.

The continuing calibration checks document that the instrument is giving satisfactory daily performance. Percent D compares the response factor of the continuing calibration check to the mean response factor (RRF) from the initial calibration. Percent D is a measure of

the instrument's daily performance. Results fell within the allowable percent D during the continuing calibration checks.

2.3 Blank Analysis

The assessment of blank analysis is to determine the existence and magnitude of contamination problems resulting from laboratory or field activities. A method blank was analyzed in the lab as part of the semi-volatile QA. One organic compound, cyclohexane, was identified in the blank at a concentration of 11 ug/l. Unknown compounds were also identified in the blank at concentrations within half the range as those unknown compounds identified in the sample from KM-8.

2.4 Surrogate Spikes

Laboratory performance on individual samples is established by means of spiking the sample. Samples are spiked with surrogate compounds prior to sample preparation. Surrogate recovery must fall within the following acceptable ranges for the surrogate compounds:

<u>Compound</u>	<u>QC Limits Water (Percent)</u>
Nitrobenzene-d5	47 - 120
2-Fluorobiphenyl	42 - 120
Terphenyl-d14	30 - 127
Phenol-d5	51 - 120
2-Fluorophenol	40 - 120
2,4,6-Tribromophenol	47 - 120

The QC limits shown for water are those that have been reported to be acceptable for water analysis. Data are not qualified with respect to surrogate recovery unless 2 or more semi volatile surrogates within the same fraction (base neutral or acid fraction) are out of specification. Percent recoveries were within acceptable range for surrogates for the sample from KM-8.

2.5 Tentatively Identified Compounds (TIC)

Well KM-8 is the only well sampled for organics. TIC were identified in the semi volatile analysis of ground water from well KM-8. All TIC reported were flagged as tentatively identified with estimated concentrations. TIC included predominantly Tributyl phosphate (Phosphoric acid tributyl ester), a recognized COC that was noted at a concentration of 590 ug/l. Other TIC included unknown compounds and cyclohexane which were also detected in the method blank and were therefore qualified. with lesser amounts of 1(2H)-naphthalenone, 3,4-dihyd, Naphthalene, 2,6-dimethyl-, and unknown compounds.

3.0 INORGANICS

3.1 Holding Times

The holding times for inorganic samples were assessed by comparing the sampling date with the date of analysis. Holding times were met for all inorganic analyses from the May 2007 sampling event.

3.2 Method Blank

The assessment of blank analytical results is required to determine the existence and magnitude of contamination problems. Method blank contamination from the May 2007 sampling round included small concentrations of bicarbonate, fluoride, iron and TDS. In each case, the results were below the reporting limit but greater than the method detection limit. The lab flagged these results.

3.3 Laboratory Control Samples (LCS)

The LCS monitor the overall performance of the steps in the preparation and analysis process for metals and general chemistry water quality parameters. Control samples were analyzed for each batch and results ranged from 75 to 107 percent, within the established control limits for each analyte.

3.4 Matrix Spike Sample Analysis

The matrix spike sample results from metals and general water quality parameters provide information about the effect of each sample matrix on the preparation and measurement methodology. The sample obtained in the field for the matrix spike from the May 2007 round was KM-19. The acceptable range limits for matrix spike recovery vary per analyte. Matrix spike recoveries were acceptable for metals and general chemistry parameters with the exception of nitrite-nitrate that fell outside of recovery ranges.

3.5 Matrix Spike Duplicate Sample Analysis

Laboratory duplicate analyses are indicators of laboratory precision based on each sample matrix. The sample used for the matrix spike duplicate for the May 2007 round was well KM-6. A control limit of ± 20 percent for the relative percent difference (RPD) is established for metals, and ± 10 percent is acceptable for general chemistry parameters. RPDs ranged from 0.07 to 5.6 percent for the metals group and 0.36 to 2.9 percent for the general chemistry parameters.

4.0 FIELD QUALITY CONTROL

One blind field duplicate (KM-12 identified as MAY07) was submitted to the laboratory for an assessment of overall field and laboratory precision. Results of the sample and blind duplicate analyses are presented in Table 4. Relative percent differences were calculated for each analyte. The RPDs for the blind duplicate results were less than the 20 percent criteria for all analytes. Results for target analyte RPD ranged from 0 to 10.53 percent (calcium), and therefore the blind duplicate results are considered satisfactory for field quality control.

5.0 DATA USABILITY

Calculating the percentage of valid data points to the total data set assessed completeness of the May 2007 data set. The completeness criterion of at least 90 percent valid data was achieved. Data from the May 2007 sampling round are all considered usable for the purposes of this project for the evaluation of ground and surface water quality. Therefore, the quality objectives under the data validation guidelines for the methods used were met for laboratory analytical data. Data are considered acceptable and useable for the RD/RA evaluation of the Tronox site.

TABLES

TABLE 1
MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS

MAY ID	EVENT	TIME (h:m:s)	FLOW (gpm)	DTW (feet)	VOL EVAC (total gal)	pH (units)	TEMP (degrees C)	COND (umhos/cm)	TURB (NTU)
KM-2	05/14/07	12:57:00		38.44	STATIC				
KM-2	05/14/07	12:59:30	0.55	38.56	1.4	7.34	11.70	1990	1.41
KM-2	05/14/07	13:03:00	0.55	38.57	2.8	7.34	11.60	1960	0.95
KM-2	05/14/07	13:10:00	0.55	38.57	4.3	7.38	11.60	1960	1.04
KM-2	05/14/07	13:12:00	0.55	38.58	7.1	7.41	11.80	1950	1.11
KM-3	05/14/07	13:26:00		28.02	STATIC				
KM-3	05/14/07	13:30:30	0.45	28.33	2.9	7.38	10.70	6000	0.81
KM-3	05/14/07	13:33:30	0.45	28.27	3.4	7.38	10.40	6100	0.72
KM-3	05/14/07	13:36:30	0.45	28.29	3.9	7.34	10.90	6120	1.10
KM-3	05/14/07	13:43:00	0.45	28.26	5.7	7.34	11.70	6150	0.93
KM-4	05/14/07	14:24:00		38.82	STATIC				
KM-4	05/14/07	14:26:00	0.7	39.11	0.8	7.28	11.00	2180	1.07
KM-4	05/14/07	14:29:00	0.7	39.11	2.9	7.27	10.80	2240	0.81
KM-4	05/14/07	14:31:00	0.7	39.12	4.4	7.22	11.00	2370	0.60
KM-4	05/14/07	14:35:00	0.7	39.12	5.7	7.11	11.10	2540	1.76
KM-4	05/14/07	14:37:00	0.7	39.11	8.5	7.13	11.10	2640	0.71
KM-4	05/14/07	14:40:00	0.7	39.12	9.7	7.13	11.40	2750	0.93
KM-5	05/14/07	15:02:00		34.85	STATIC				
KM-5	05/14/07	15:04:00	0.35	35.12	0.6	7.31	12.10	1040	13.30
KM-5	05/14/07	15:09:00	0.35	35.11	2.4	7.17	10.20	1020	2.15
KM-5	05/14/07	15:11:00	0.35	35.14	2.8	7.16	11.50	1021	1.00
KM-5	05/14/07	15:15:00	0.35	35.18	4.1	7.14	11.50	1022	0.79
KM-6	05/15/07	12:17:00		26.70	STATIC				
KM-6	05/15/07	12:20:00	1.15	26.75	2.9	7.11	11.20	1499	0.80
KM-6	05/15/07	12:23:00	1.15	26.75	5.1	7.12	11.40	1499	0.61
KM-6	05/15/07	12:25:00	1.15	26.75	6.6	7.11	11.50	1499	0.94
KM-6	05/15/07	12:28:00	1.15	26.75	9.1	7.12	11.70	1500	0.61
KM-7	05/15/07	6:40:30		38.51	STATIC				
KM-7	05/15/07	6:45:00	0.8	38.62	3.4	7.19	10.90	984	0.85
KM-7	05/15/07	6:47:30	0.8	38.58	4.2	7.07	11.00	978	0.61
KM-7	05/15/07	6:51:30	0.8	38.58	5.7	7.06	11.00	977	0.31
KM-7	05/15/07	6:53:00	0.8	38.58	6.4	7.05	11.10	977	0.73
KM-8	05/15/07	12:38:00		31.38	STATIC				
KM-8	05/15/07	12:42:30	0.4	31.64	1.8	6.73	10.30	18230	23.70
KM-8	05/15/07	12:45:00	0.4	31.61	3.7	6.73	10.50	17730	20.10
KM-8	05/15/07	12:48:00	0.4	31.66	4.8	6.72	10.80	17870	16.50
KM-8	05/15/07	12:51:00	0.4	31.69	5.6	6.69	11.00	17970	14.00
KM-8	05/15/07	12:53:00	0.4	31.69	7.4	6.70	11.20	18090	12.70
KM-8	05/15/07	12:56:00	0.4	31.69	8.1	6.68	11.40	18170	12.10
KM-8	05/15/07	13:09:00	0.4	31.70	10.2	6.68	12.00	18340	12.20
KM-9	05/15/07	10:56:00		31.95	STATIC				
KM-9	05/15/07	11:01:30	0.25	32.24	0.9	7.17	10.90	824	6.73
KM-9	05/15/07	11:05:00	0.25	32.24	1.6	7.14	11.00	842	5.39
KM-9	05/15/07	11:07:30	0.25	32.24	2.1	7.12	11.40	848	4.09
KM-9	05/15/07	11:10:00	0.25	32.24	2.5	7.12	11.80	854	2.88
KM-9	05/15/07	11:12:00	0.25	32.24	3.1	7.12	12.20	862	2.08
KM-9	05/15/07	11:15:00	0.25	32.24	3.6	7.10	12.60	875	1.48
KM-11	05/14/07	13:57:00		27.43	STATIC				
KM-11	05/14/07	14:00:30	0.75	27.64	0.85	7.22	9.80	988	1.27
KM-11	05/14/07	14:02:00	0.75	27.64	2.2	7.18	10.00	969	1.15
KM-11	05/14/07	14:05:00	0.75	27.65	4.5	7.15	10.70	966	0.88
KM-11	05/14/07	14:08:00	0.75	27.65	5.8	7.18	10.80	965	0.68

TABLE 1
MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS

MAY ID	EVENT	TIME (h:m:s)	FLOW (gpm)	DTW (feet)	VOL EVAC (total gal)	pH (units)	TEMP (degrees C)	COND (umhos/cm)	TURB (NTU)
KM-12	05/15/07	13:25:00		28.62	STATIC				
KM-12	05/15/07	13:26:30	0.75	28.71	1.6	7.17	10.10	1180	9.30
KM-12	05/15/07	13:30:00	0.75	28.71	3.3	7.13	10.10	1145	2.32
KM-12	05/15/07	13:37:00	0.75	28.70	6.9	7.15	11.00	1126	0.86
KM-12	05/15/07	13:38:00	0.75	28.69	8	7.15	11.10	1124	0.65
KM-12	05/15/07	13:40:00	0.75	28.67	10.2	7.10	11.10	1124	0.65
KM-13	05/15/07	11:29:30		30.37	STATIC				
KM-13	05/15/07	11:34:30	0.65	30.65	3.1	7.22	10.90	1035	1.06
KM-13	05/15/07	11:38:00	0.65	30.66	4.2	7.20	11.00	977	0.82
KM-13	05/15/07	11:40:30	0.65	30.65	4.8	7.19	11.70	952	0.49
KM-13	05/15/07	11:43:00	0.65	30.65	5.4	7.13	11.90	943	0.68
KM-15	05/15/07	9:41:30		39.20	STATIC				
KM-15	05/15/07	9:44:30	0.5	39.33	0.7	7.13	11.10	1022	1.09
KM-15	05/15/07	9:46:00	0.5	39.37	1.3	7.06	10.50	1017	0.75
KM-15	05/15/07	9:48:30	0.5	39.37	2.5	7.03	10.90	1019	0.65
KM-15	05/15/07	9:51:00	0.5	39.37	3.2	7.03	11.00	1020	0.64
KM-15	05/15/07	9:54:00	0.5	39.37	4.6	7.03	11.30	1020	0.57
KM-16	05/15/07	8:12:00		57.19	STATIC				
KM-16	05/15/07	8:17:30	0.75	57.31	2.2	7.13	10.90	1244	0.67
KM-16	05/15/07	8:21:00	0.75	57.32	3.4	7.08	12.10	1246	0.69
KM-16	05/15/07	8:22:30	0.75	57.32	5.1	7.04	12.30	1246	0.57
KM-16	05/15/07	8:26:30	0.75	57.32	6.6	7.04	12.30	1246	0.62
KM-17	05/15/07	7:33:00		25.39	STATIC				
KM-17	05/15/07	7:42:30	0.6	25.69	3.6	7.20	10.90	1282	0.55
KM-17	05/15/07	7:44:00	0.6	25.67	4.2	7.20	11.00	1244	0.41
KM-17	05/15/07	7:46:30	0.6	25.67	4.9	7.20	11.10	1223	0.34
KM-17	05/15/07	7:49:30	0.6	25.67	5.2	7.17	11.70	1214	0.58
KM-17	05/15/07	7:52:00	0.6	25.67	5.9	7.16	11.90	1201	0.45
KM-18	05/15/07	9:03:00		60.95	STATIC				
KM-18	05/15/07	9:05:00	0.85	61.17	1.1	7.25	10.20	1036	0.74
KM-18	05/15/07	9:08:00	0.85	61.17	3.4	7.17	10.10	1017	1.34
KM-18	05/15/07	9:10:00	0.85	61.16	4.7	7.12	10.20	1011	2.88
KM-18	05/15/07	9:12:00	0.85	61.16	5.6	7.12	10.50	1009	2.05
KM-18	05/15/07	9:17:00	0.85	61.16	10.1	7.08	11.10	1010	0.83
KM-19	05/15/07	14:12:00		28.97	STATIC				
KM-19	05/15/07	14:18:30	1.65	29.06	6.3	7.29	10.40	826	9.54
KM-19	05/15/07	14:21:00	1.65	29.05	7.7	7.19	10.60	826	2.66
KM-19	05/15/07	14:22:00	1.65	29.05	9.1	7.16	10.70	826	1.48
KM-19	05/15/07	14:26:00	1.65	29.04	12.5	7.20	10.80	826	0.99

TABLE 2
GROUND AND SURFACE WATER
SAMPLE COLLECTION AND ANALYSIS

Well ID or Spring Name	Total Depth of Well (ft)	Sampling Sequence	General Indicators, Anion, and Cations	Unfiltered Metals	SVOCs	TPH
KM-1	56	NOT SAMPLED				
KM-2	57	5	X	X		
KM-3	49	6	X	X		
KM-4	54	8	X	X		
KM-5	48	9	X	X		
KM-6	45	17	X	X		
KM-7	56	10	X	X		
KM-8	45	18	X	X	X	X
KM-9	58	15	X	X		
KM-10	120	NOT SAMPLED				
KM-11	100	7	X	X		
KM-12	155	19	X	X		
KM-13	56	16	X	X		
KM-15	54	14	X	X		
KM-16	73	12	X	X		
KM-17	48	11	X	X		
KM-18	172	13	X	X		
KM-19	218	20	X	X		
Finch Spring	N/A	4				
			X	X		
Big Spring	N/A	3	X	X		
Upper Ledger Spring	N/A	1	X	X		
Lower Ledger Spring	N/A	2	X	X		

TABLE 3
GROUND WATER PARAMETER AND ANALYTICAL METHODS

Analyte	Analytical Method (1,2)	Holding Time	Reporting Limit (3)
Alkalinity	310.1 ⁽²⁾	14 Days	5.0 mg/l
Total Dissolved Solids	160.1 ⁽²⁾	7 Days	10.0 mg/l
Turbidity	N/A	Analyze in field	
pH	N/A	Analyze in field	
Specific Conductance	120.1 ⁽²⁾	28 Days	2.0 umhos/cm
Ion Balance	1030F & API		
Bicarbonate	310.1	14 Days	5.0 mg/l
Carbonate	310.1	14 Days	5.0 mg/l
Chloride	300.0A	28 Days	3.0 mg/l
Fluoride	340.2	28 Days	0.1 mg/l
Nitrate+Nitrite	353.2	28 Days	0.1 mg/l
Sulfate	300.0A	28 Days	5.0 mg/l
Calcium	SW846 6010B	6 Months	200 ug/l
Magnesium	SW846 6010B	6 Months	200 ug/l
Potassium	SW846 6010B	6 Months	500 ug/l
Sodium	SW846 6010B	6 Months	2000 ug/l
Metals Digestion	SW846 3010A		
Aluminum	SW846 6010B	6 Months	100 ug/l
Arsenic	SW846 6010B	6 Months	10.0 ug/l
Barium	SW846 6010B	6 Months	10 ug/l
Cadmium	SW846 6010B	6 Months	5.0 ug/l
Cobalt	SW846 6010B	6 Months	10 ug/l
Copper	SW846 6010B	6 Months	20 ug/l
Manganese	SW846 6010B	6 Months	10 ug/l
Molybdenum	SW846 6010B	6 Months	20 ug/l
Nickel	SW846 6010B	6 Months	40 ug/l
Silver	SW846 6010B	6 Months	10 ug/l
Vanadium	SW846 6010B	6 Months	10 ug/l
TPH C-10 – C-36	SW846 6010B	28 Days	1.0 mg/l
Semi-Volatile Organic Compounds	8270C	7 Days (extraction) 40 Days (analysis)	Compound/ dilution-specific

TABLE 3
GROUND WATER PARAMETER AND ANALYTICAL METHODS
(Continued)

1. Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Office of Solid Waste, U.S. Environmental Protection Agency, Document Control No. 995-001-00000-1, 1986.
2. Methods for Chemical Analysis of Water and Waste, EPA-600/4-79/020, EMSL, Cincinnati, OH, 1983.
3. Reporting Limits, reported by STL, October 2002. Reporting limits vary with dilution.

TABLE 4
MAY 2007 BLIND DUPLICATE SAMPLE RELATIVE PERCENT DIFFERENCE

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUALIFIER	VALIDATION	ALIQUOT
D7E170199	MAY07	10/23/2006	7429905	Aluminum	ND	ug/L	100				SA
D7E170199	KM-12	10/23/2006	7429905	Aluminum	ND	ug/L	100				SA
RPD					ND						
D7E170199	MAY07	10/23/2006	7440382	Arsenic	ND	ug/L	15				SA
D7E170199	KM-12	10/23/2006	7440382	Arsenic	ND	ug/L	15				SA
RPD					ND						
D7E170199	MAY07	10/23/2006	7440393	Barium	46	ug/L	10				SA
D7E170199	KM-12	10/23/2006	7440393	Barium	49	ug/L	10				SA
RPD					6.32						
D7E170199	MAY07	10/23/2006	Q017	Bicarbonate, as CaCO ₃	400	mg/L	5				SA
D7E170199	KM-12	10/23/2006	Q017	Bicarbonate, as CaCO ₃	410	mg/L	5				SA
RPD					2.47						
D7E170199	MAY07	10/23/2006	7440439	Cadmium	ND	ug/L	5				SA
D7E170199	KM-12	10/23/2006	7440439	Cadmium	ND	ug/L	5	B			SA
RPD					ND						
D7E170199	MAY07	10/23/2006	7440702	Calcium	99000	ug/L	200	J			SA
D7E170199	KM-12	10/23/2006	7440702	Calcium	110000	ug/L	200	J			SA
RPD					10.53						
D7E170199	MAY07	10/23/2006	Q022	Carbonate, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-12	10/23/2006	Q022	Carbonate, as CaCO ₃	ND	mg/L	5				SA
RPD					ND						
D7E170199	MAY07	10/23/2006	Q138	Chloride	43	mg/L	15	q			SA
D7E170199	KM-12	10/23/2006	Q138	Chloride	43	mg/L	15	q			SA
RPD					0.00						
D7E170199	MAY07	10/23/2006	7440484	Cobalt	ND	ug/L	10				SA
D7E170199	KM-12	10/23/2006	7440484	Cobalt	ND	ug/L	10				SA
RPD					ND						
D7E170199	MAY07	10/23/2006	7440508	Copper	ND	ug/L	20				SA
D7E170199	KM-12	10/23/2006	7440508	Copper	ND	ug/L	20				SA
RPD					ND						
D7E170199	MAY07	10/23/2006	Q338	Fluoride	0.26	mg/L	0.1	J			SA
D7E170199	KM-12	10/23/2006	Q338	Fluoride	0.25	mg/L	0.1	J			SA
RPD					3.92						
D7E170199	MAY07	10/23/2006	Q021	Hydroxide, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-12	10/23/2006	Q021	Hydroxide, as CaCO ₃	ND	mg/L	5				SA
RPD					ND						

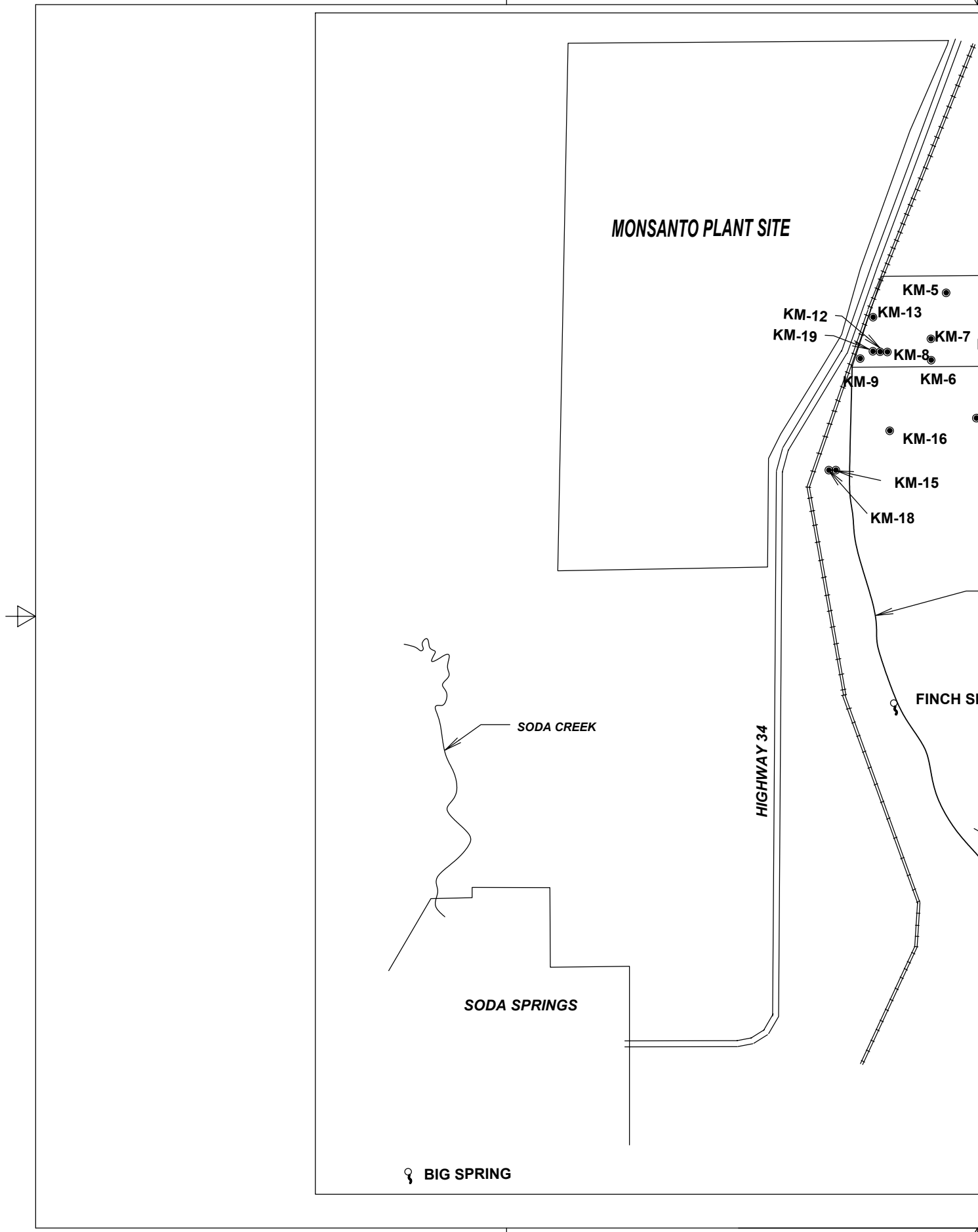
TABLE 4
MAY 2007 BLIND DUPLICATE SAMPLE RELATIVE PERCENT DIFFERENCE

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUALIFIER	VALIDATION	ALIQUOT
D7E170199	MAY07	10/23/2006	Q901	Ion Balance Difference	4.3	%	--				SA
D7E170199	KM-12	10/23/2006	Q901	Ion Balance Difference	0.98	%	--				SA
RPD					125.76						
D7E170199	MAY07	10/23/2006	7439954	Magnesium	36000	ug/L	200				SA
D7E170199	KM-12	10/23/2006	7439954	Magnesium	39000	ug/L	200				SA
RPD					8.00						
D7E170199	MAY07	10/23/2006	7439965	Manganese	28	ug/L	10				SA
D7E170199	KM-12	10/23/2006	7439965	Manganese	29	ug/L	10				SA
RPD					3.51						
D7E170199	MAY07	10/23/2006	7439987	Molybdenum	470	ug/L	20				SA
D7E170199	KM-12	10/23/2006	7439987	Molybdenum	470	ug/L	20				SA
RPD					0.00						
D7E170199	MAY07	10/23/2006	7440020	Nickel	ND	ug/L	40				SA
D7E170199	KM-12	10/23/2006	7440020	Nickel	ND	ug/L	40				SA
RPD					ND						
D7E170199	MAY07	10/23/2006	Q480	Nitrate-Nitrite	2.4	mg/L	0.5	q			SA
D7E170199	KM-12	10/23/2006	Q480	Nitrate-Nitrite	2.4	mg/L	0.5	q			SA
RPD					0.00						
D7E170199	MAY07	10/23/2006	Q925	pH	7.2	No Units	0.1				SA
D7E170199	KM-12	10/23/2006	Q925	pH	7.2	No Units	0.1				SA
RPD					0.00						
D7E170199	MAY07	10/23/2006	7440097	Potassium	7100	ug/L	3000				SA
D7E170199	KM-12	10/23/2006	7440097	Potassium	7400	ug/L	3000				SA
RPD					4.14						
D7E170199	MAY07	10/23/2006	7440224	Silver	ND	ug/L	10				SA
D7E170199	KM-12	10/23/2006	7440224	Silver	ND	ug/L	10				SA
RPD					ND						
D7E170199	MAY07	10/23/2006	7440235	Sodium	62000	ug/L	5000				SA
D7E170199	KM-12	10/23/2006	7440235	Sodium	65000	ug/L	5000				SA
RPD					4.72						
D7E170199	MAY07	10/23/2006	Q181	Specific Conductance	1100	umhos/cm	2	J			SA
D7E170199	KM-12	10/23/2006	Q181	Specific Conductance	1100	umhos/cm	2	J			SA
RPD					0.00						
D7E170199	MAY07	10/23/2006	7440246	Strontium	360	ug/L	10	J			SA
D7E170199	KM-12	10/23/2006	7440246	Strontium	360	ug/L	10	J			SA
RPD					0.00						

TABLE 4
MAY 2007 BLIND DUPLICATE SAMPLE RELATIVE PERCENT DIFFERENCE

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUALIFIER	VALIDATION	ALIQUOT
D7E170199	MAY07	10/23/2006	Q605	Sulfate	120	mg/L	25	q			SA
D7E170199	KM-12	10/23/2006	Q605	Sulfate	120	mg/L	25	q			SA
RPD					0.00						
D7E170199	MAY07	10/23/2006	Q18	Total Alkalinity	400	mg/L	5	J			SA
D7E170199	KM-12	10/23/2006	Q18	Total Alkalinity	410	mg/L	5	J			SA
RPD					2.47						
D7E170199	MAY07	10/23/2006	Q902	Total Anions	12	meq/L	0.3				SA
D7E170199	KM-12	10/23/2006	Q902	Total Anions	12	meq/L	0.3				SA
RPD					0.00						
D7E170199	MAY07	10/23/2006	Q903	Total Cations	11	%	--				SA
D7E170199	KM-12	10/23/2006	Q903	Total Cations	12	%	--				SA
RPD					8.70						
D7E170199	MAY07	10/23/2006	Q594	Total Dissolved Solids	640	mg/L	10				SA
D7E170199	KM-12	10/23/2006	Q594	Total Dissolved Solids	640	mg/L	10				SA
RPD					0.00						
D7E170199	MAY07	10/23/2006	7440622	Vanadium	620	ug/L	10				SA
D7E170199	KM-12	10/23/2006	7440622	Vanadium	660	ug/L	10				SA
RPD					6.25						

FIGURES



TRONOX SITE
 KM-4
 KM-3
 KM-2
 KM-11

• KM-17

— FINCH SPRING FAULT

PRING

UPPER LEDGER
SPRING
LOWER LEDGER
SPRING

N



SCALE IN FEET
 0 750 1500 3000

MAY 2007 DATA QUALITY REPORT

TITLE

GROUND AND SURFACE WATER SAMPLE LOCATIONS MAY 2007



SIZE B	CAGE CODE	DWG NO WATERSAMPLELOCATIONS.TCW	REV 0
SCALE AS SHOWN			SHEET FIGURE 1

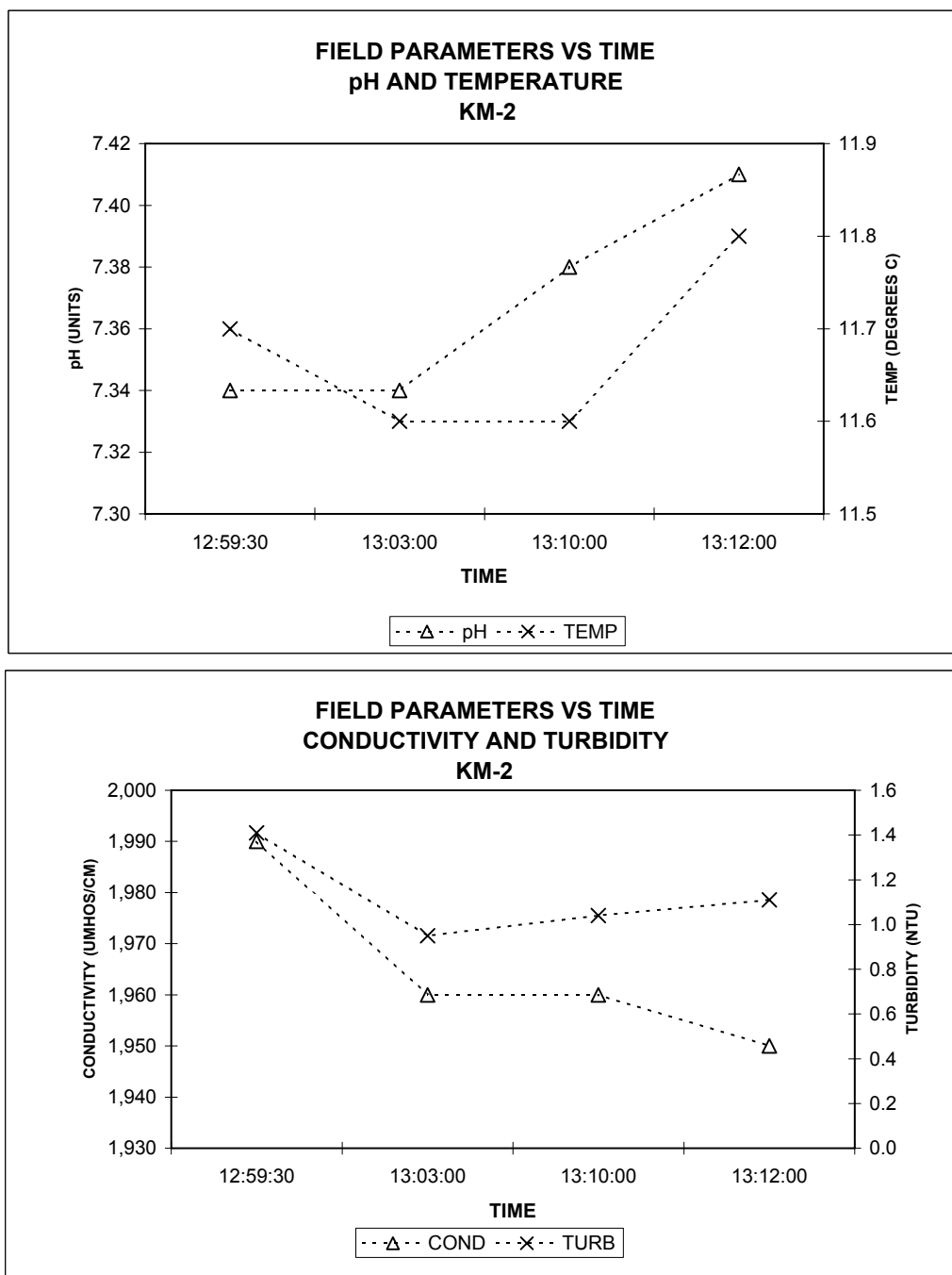
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 2

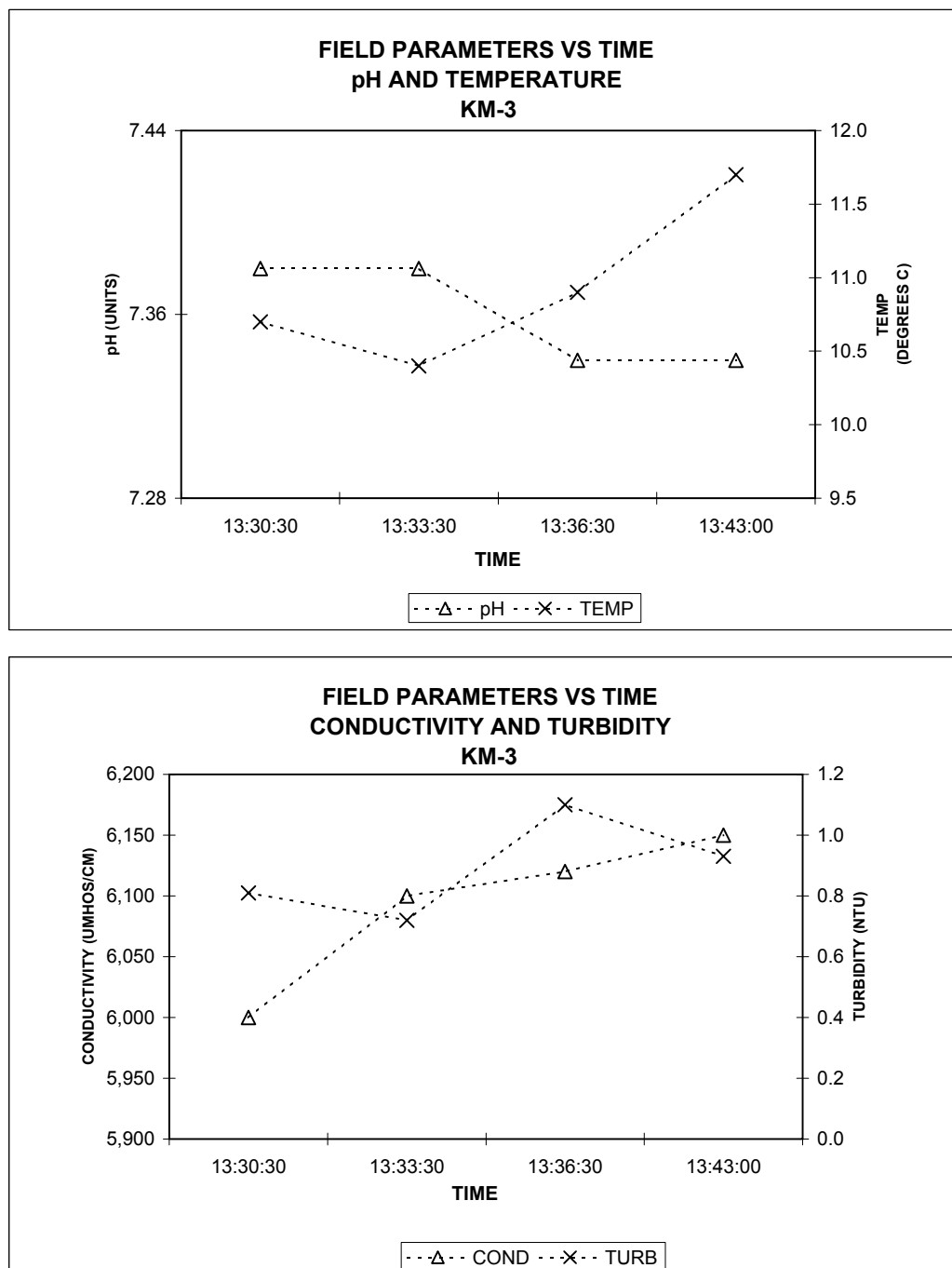
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 3

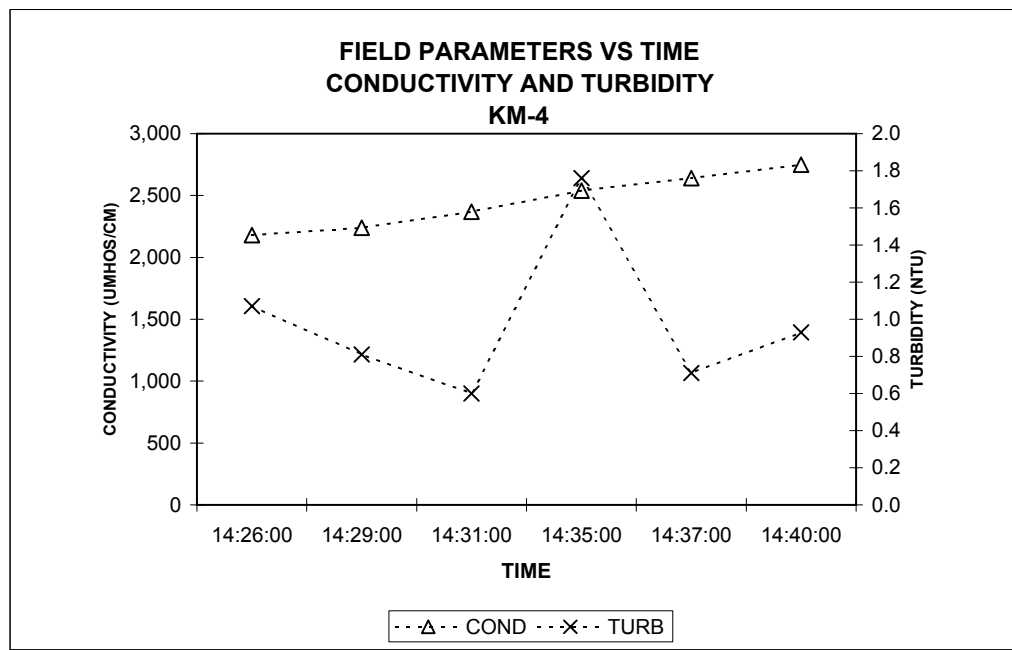
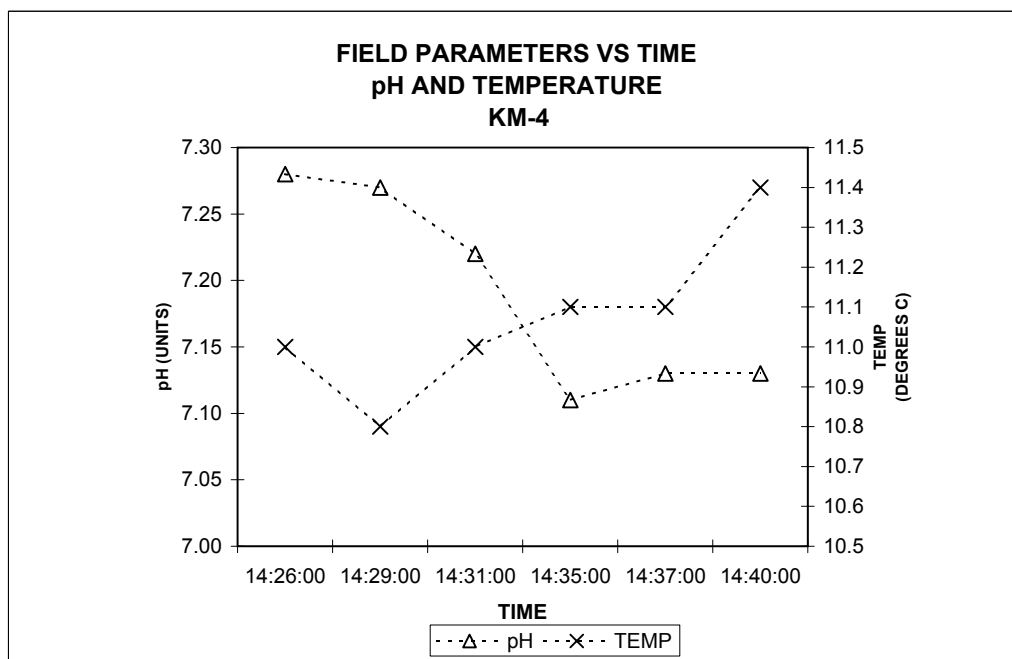
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 4

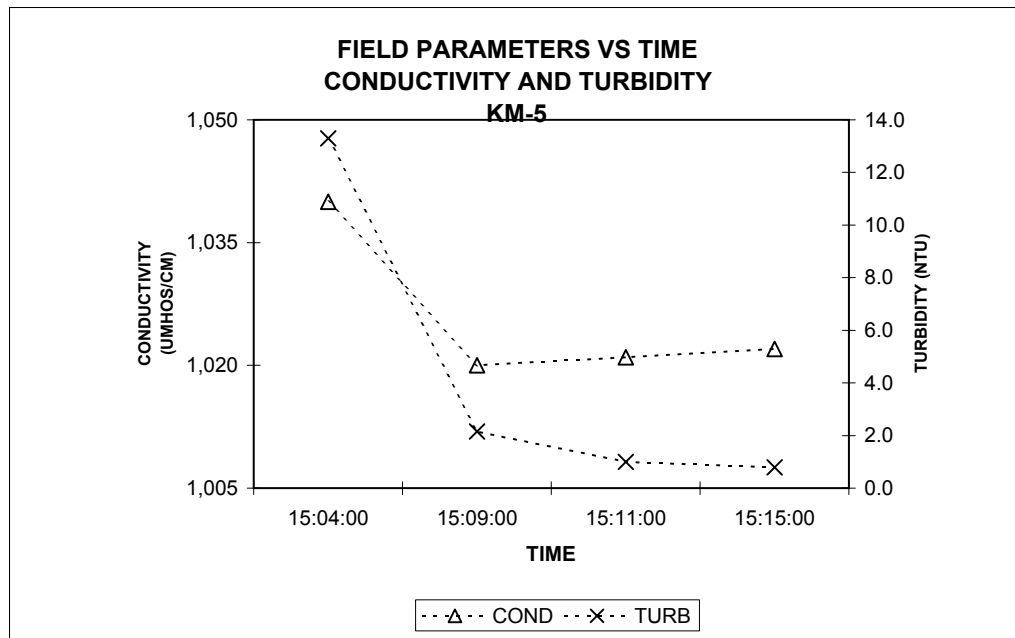
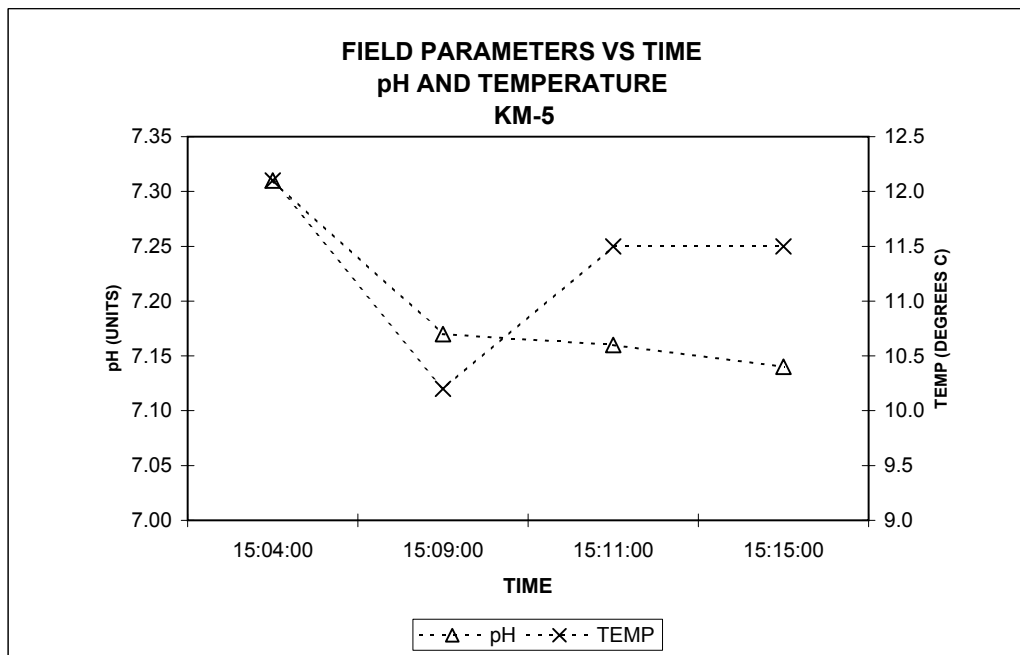
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 5

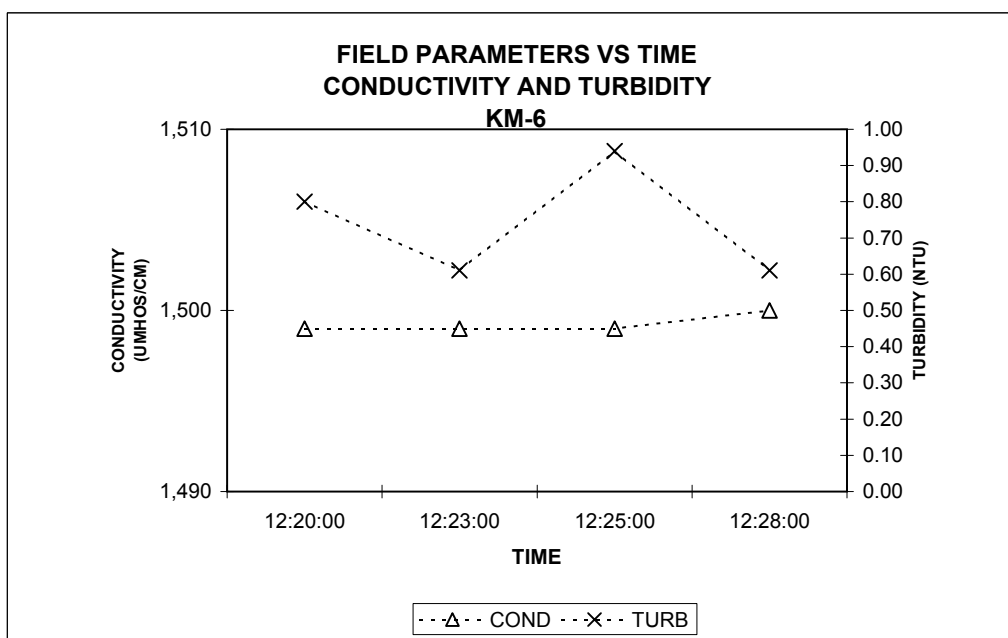
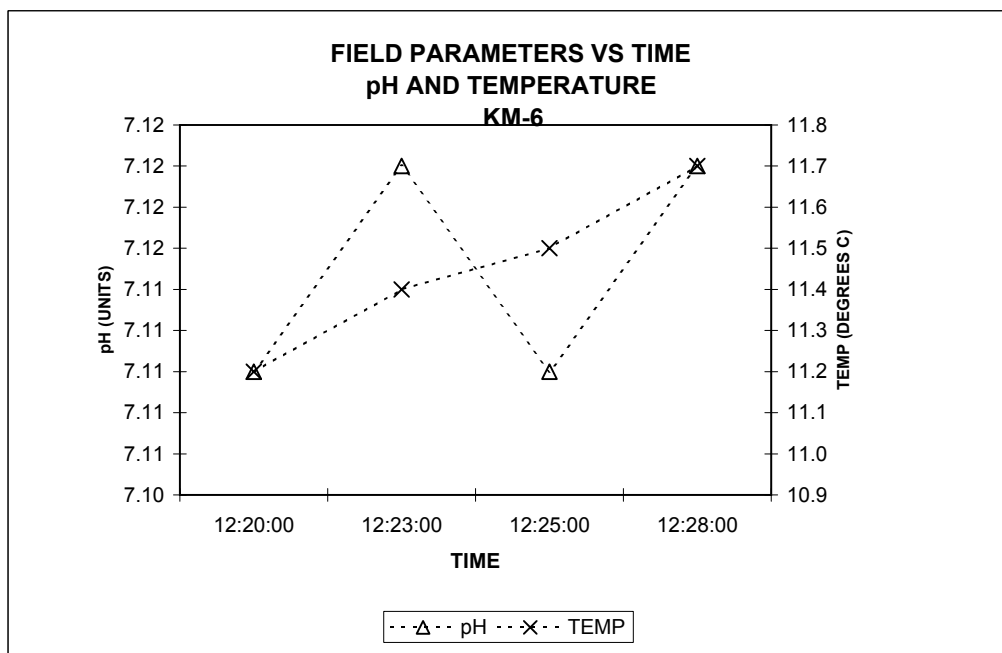
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 6

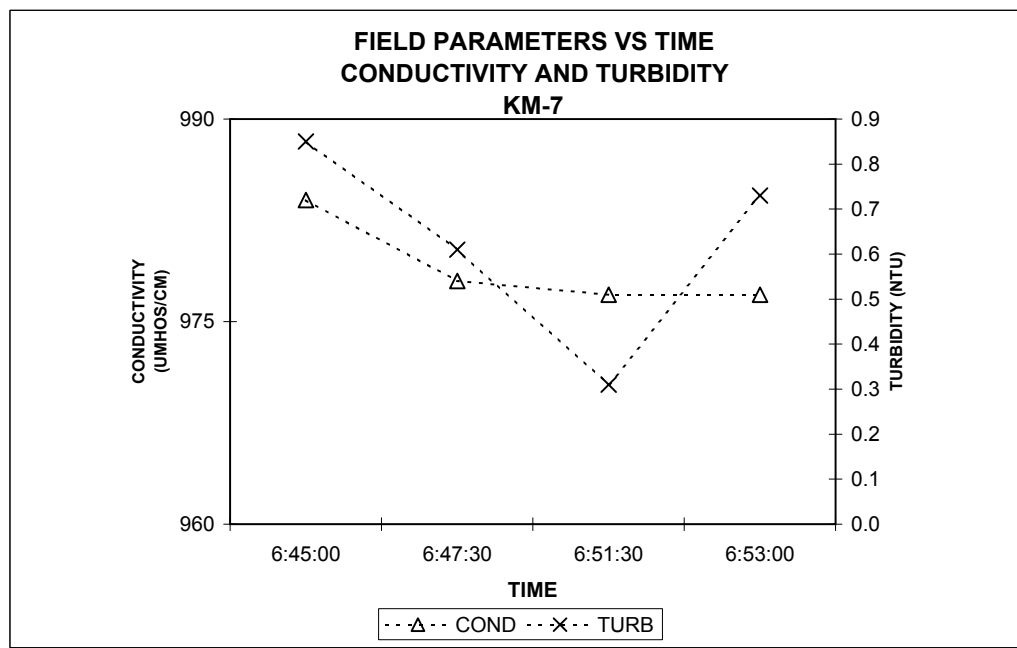
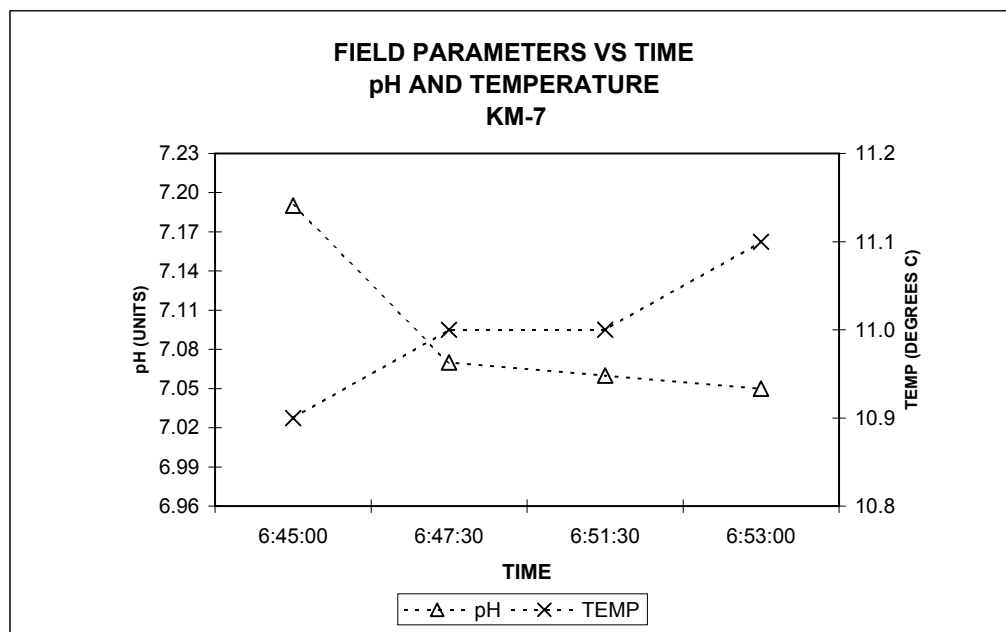
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 7

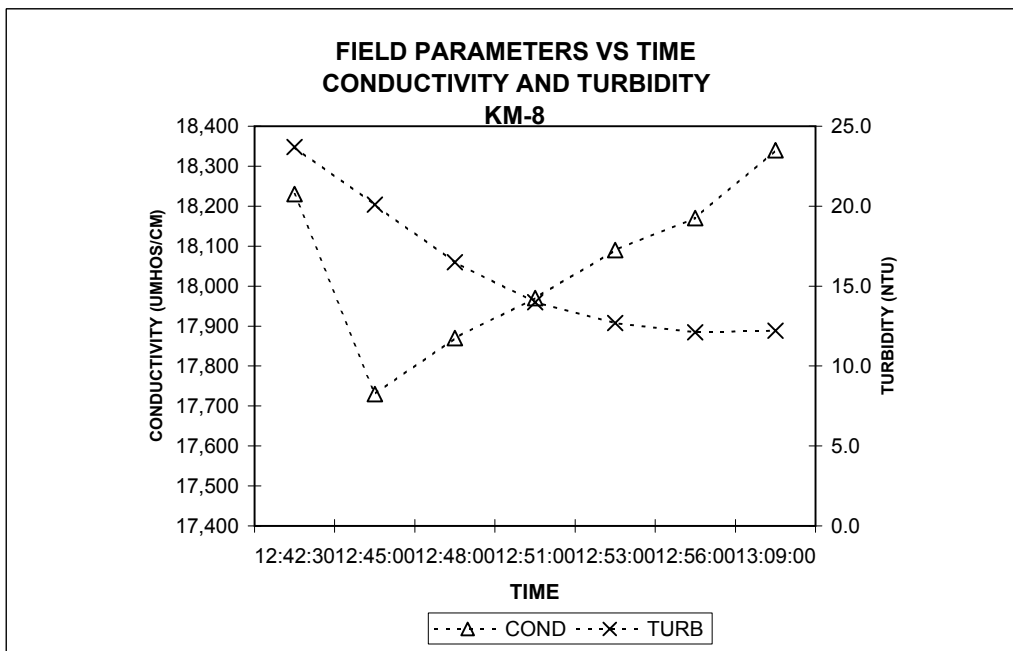
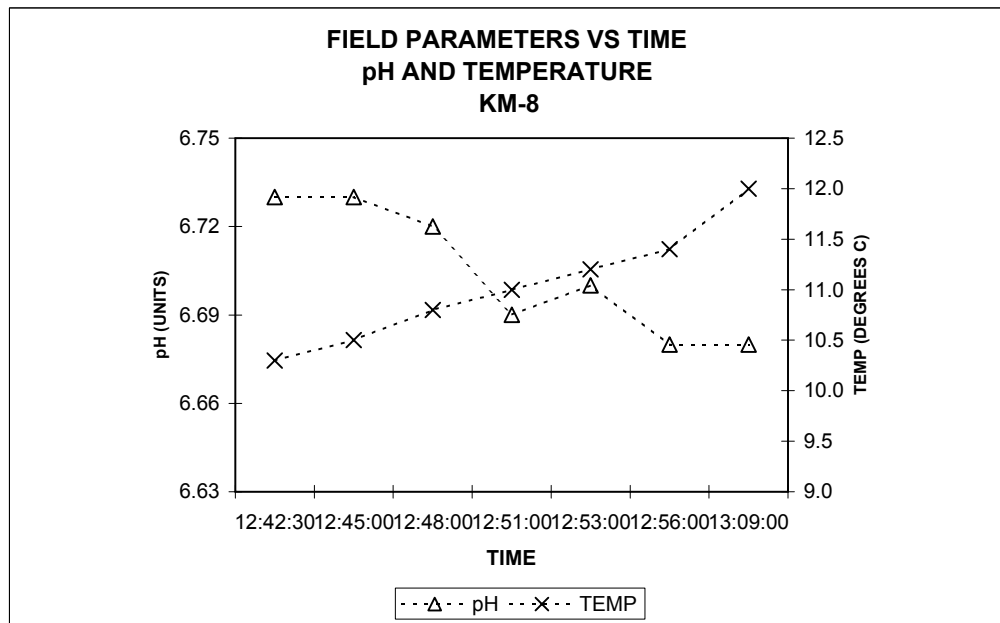
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 8

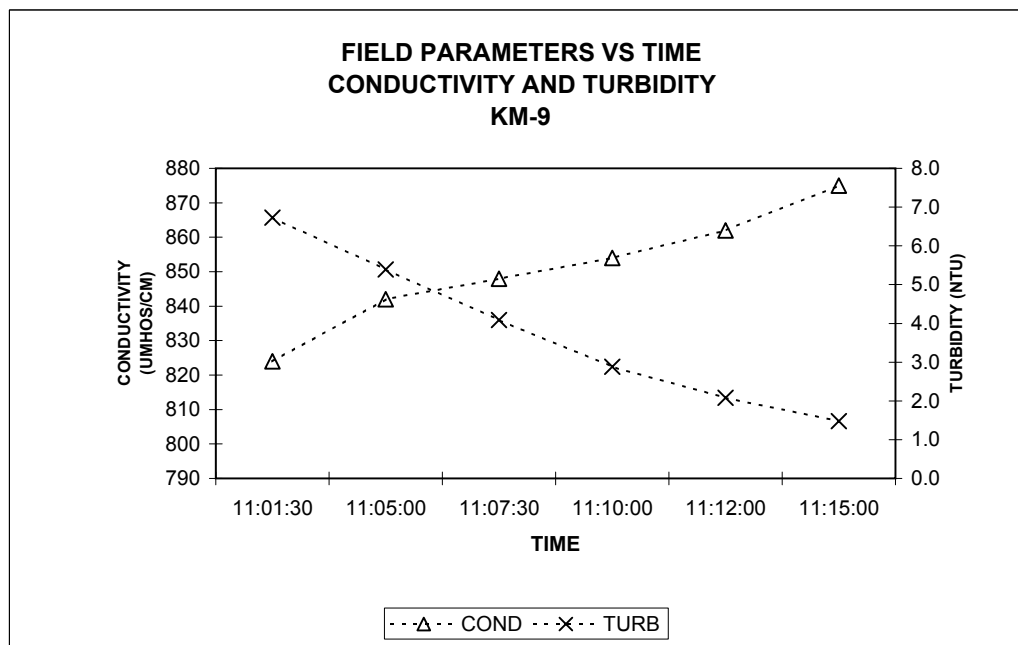
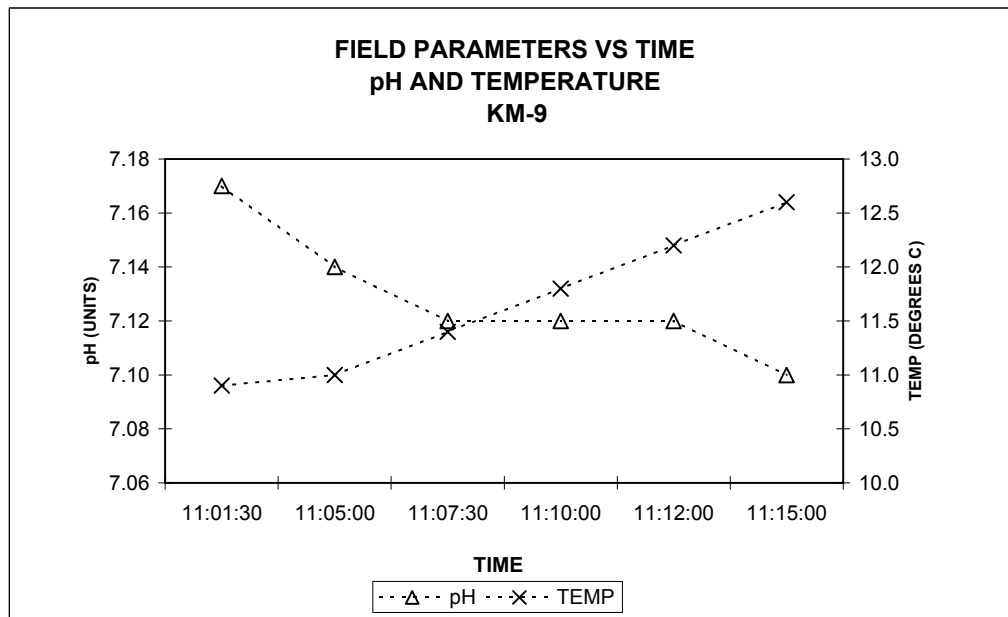
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 9

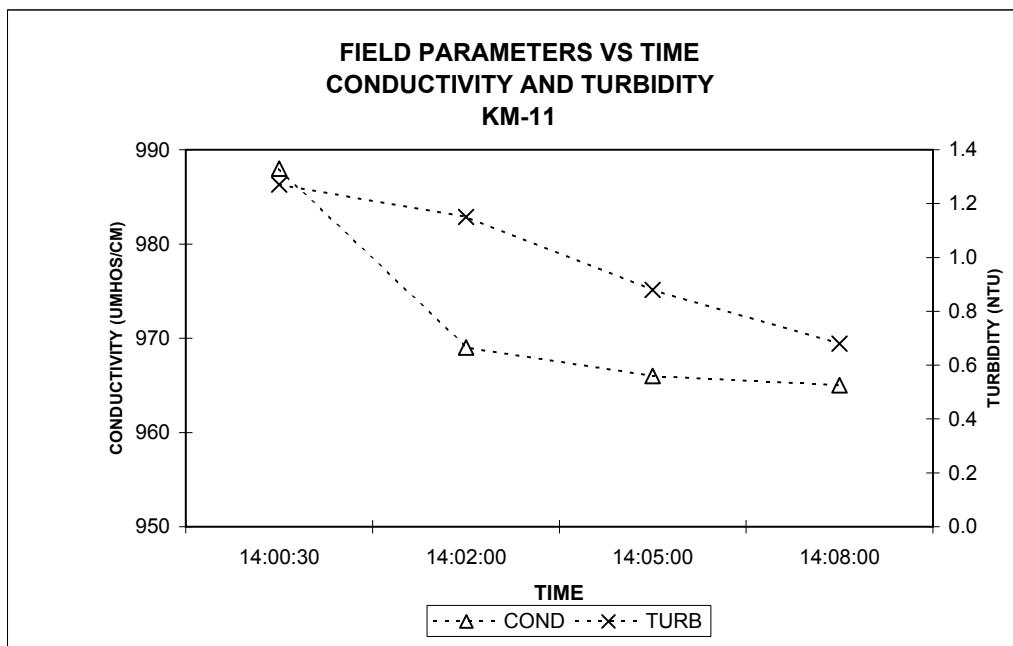
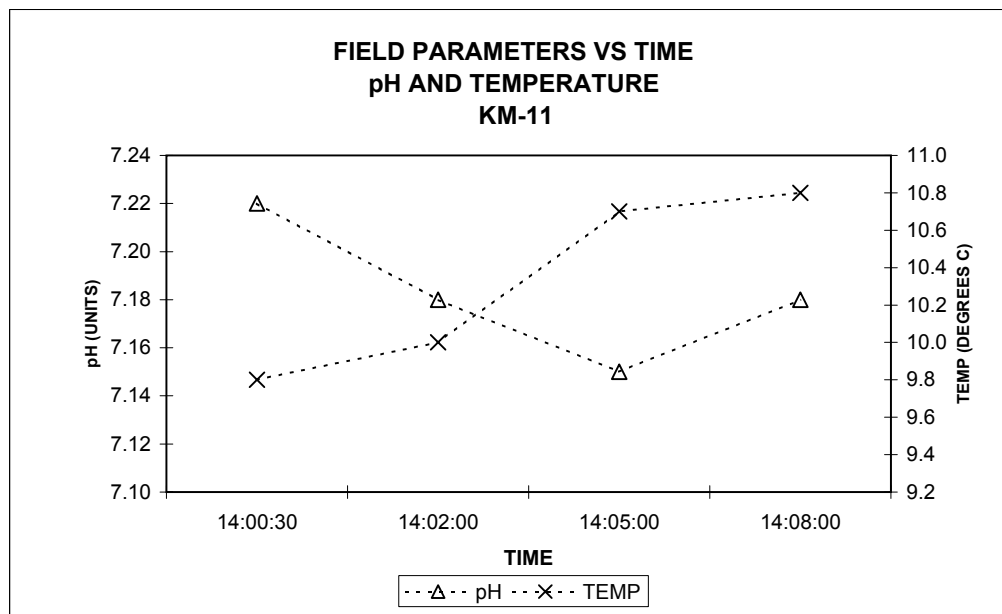
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 10

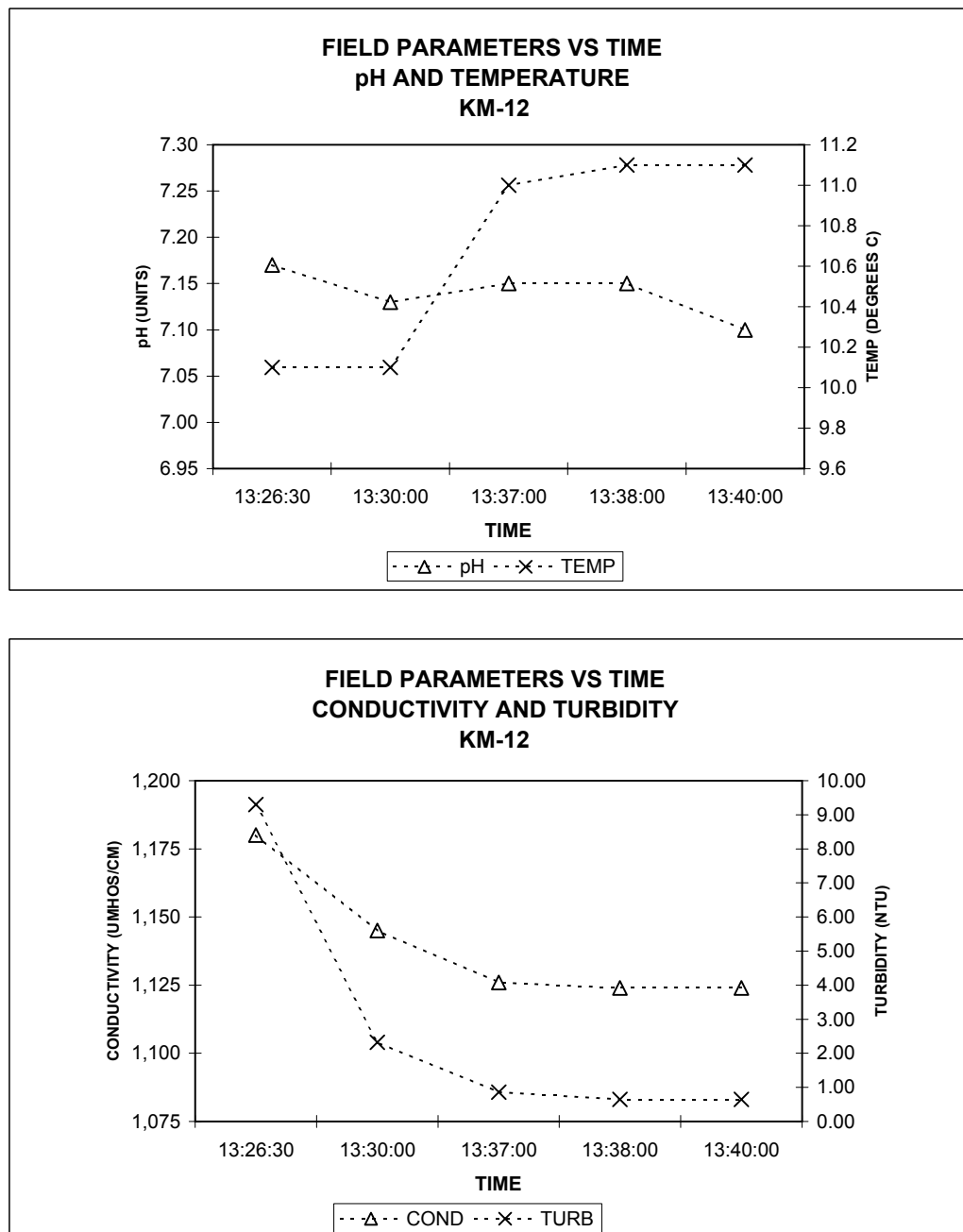
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 11

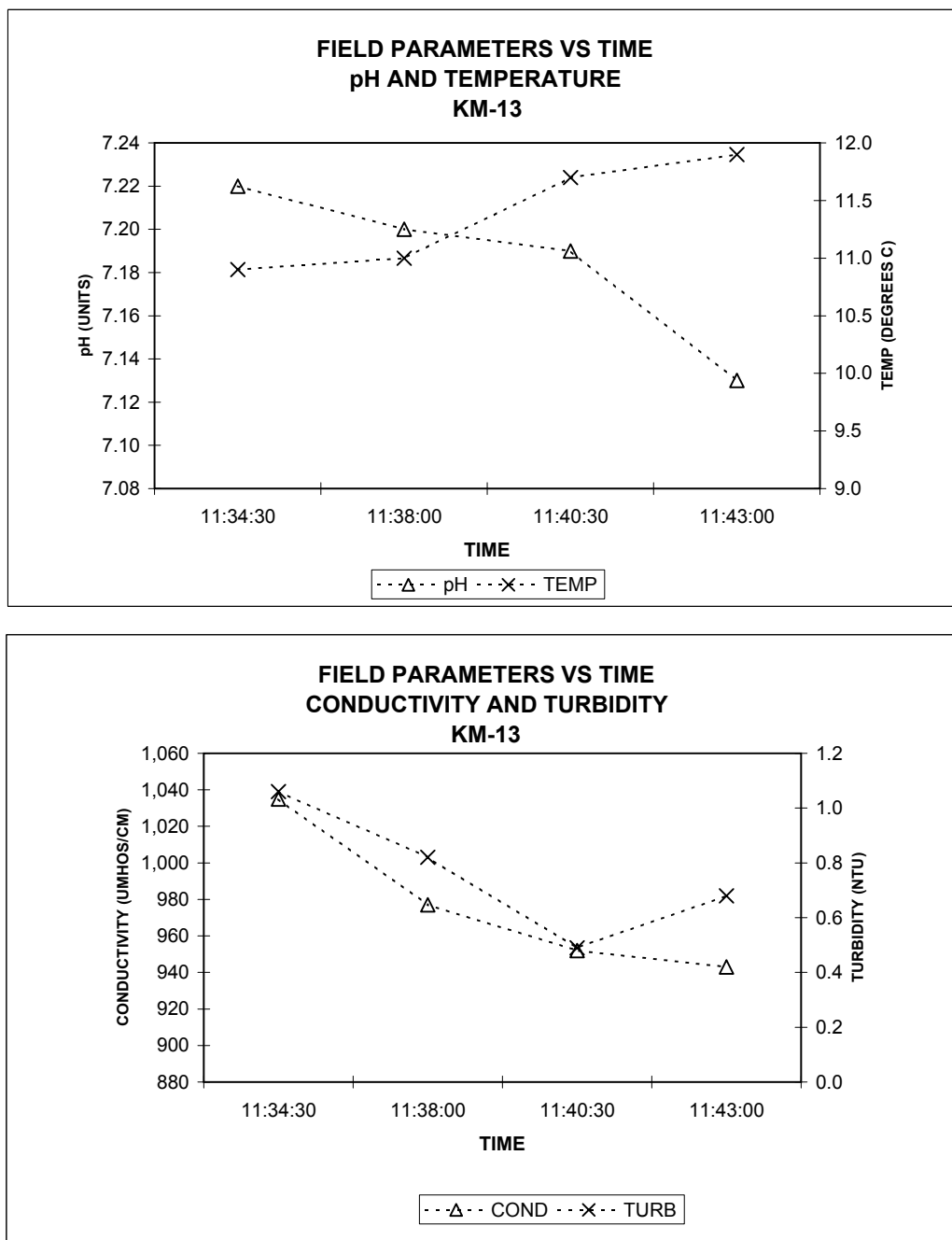
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 12

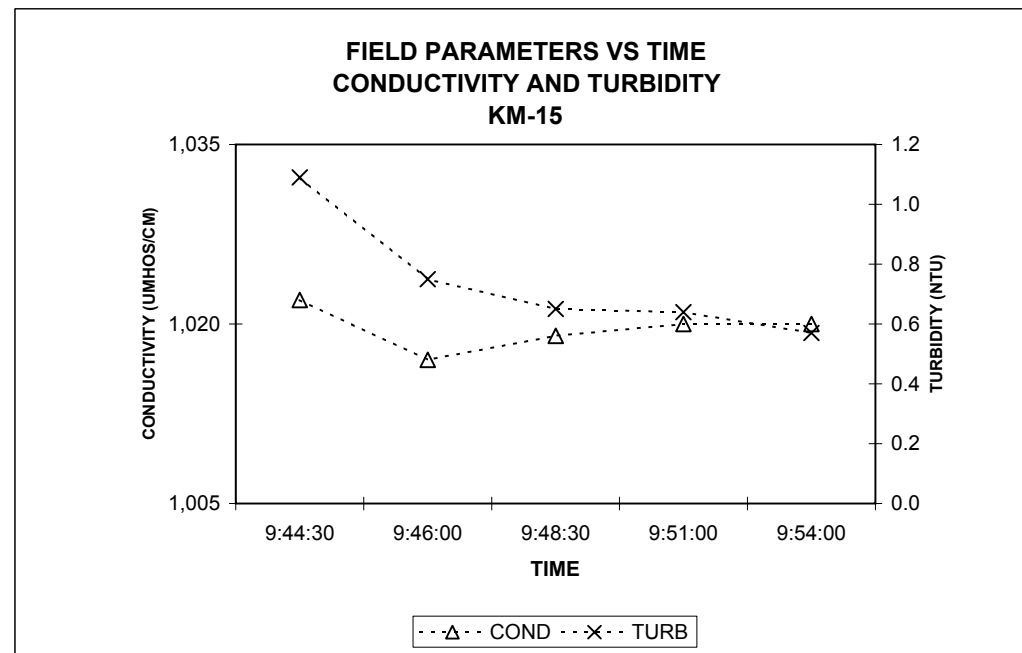
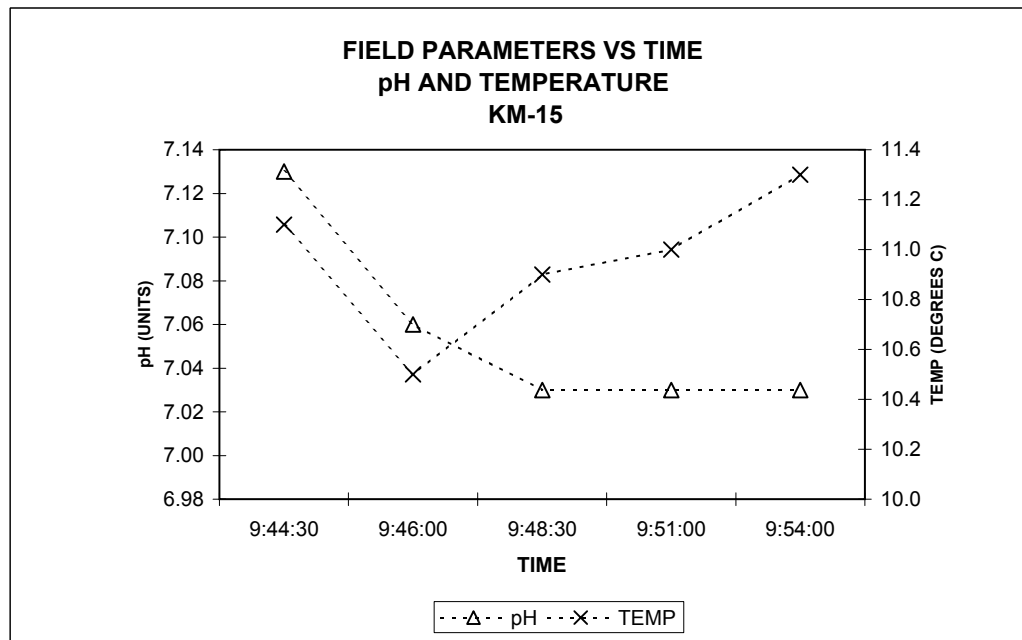
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 13

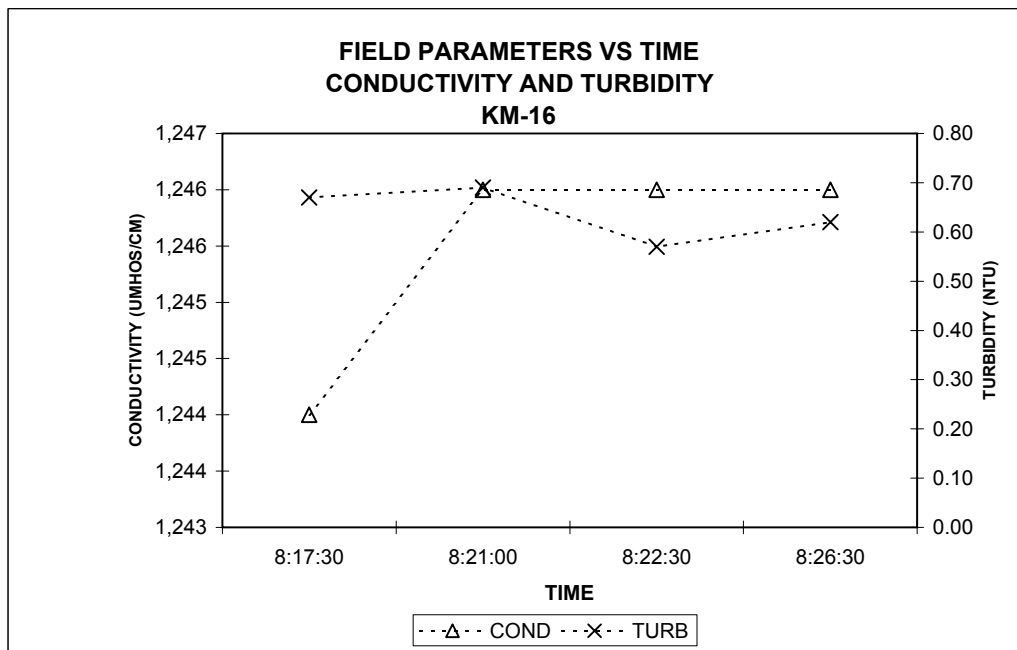
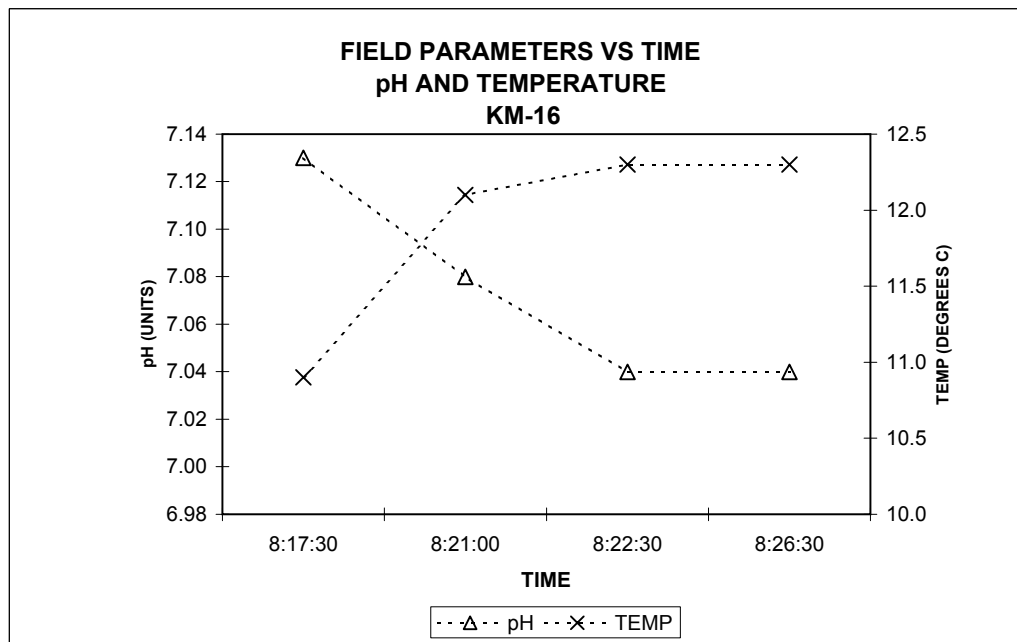
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 14

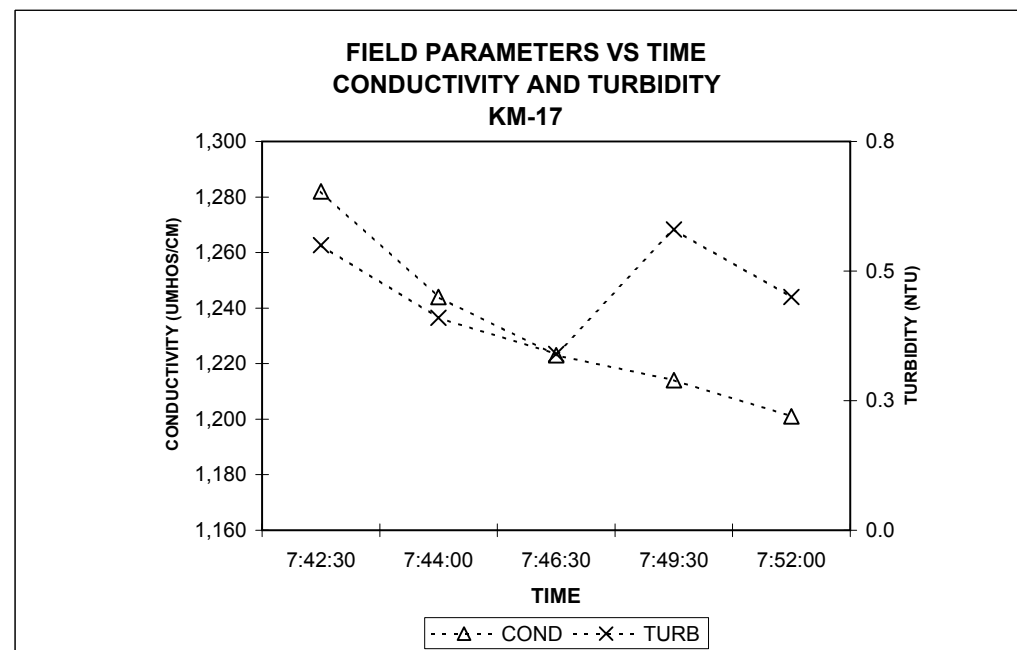
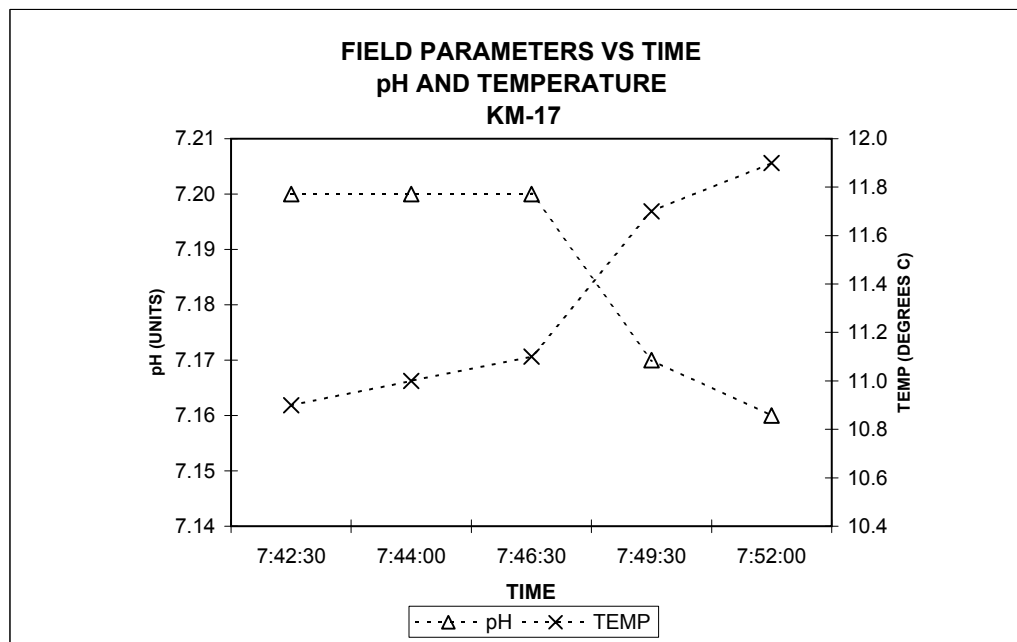
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 15

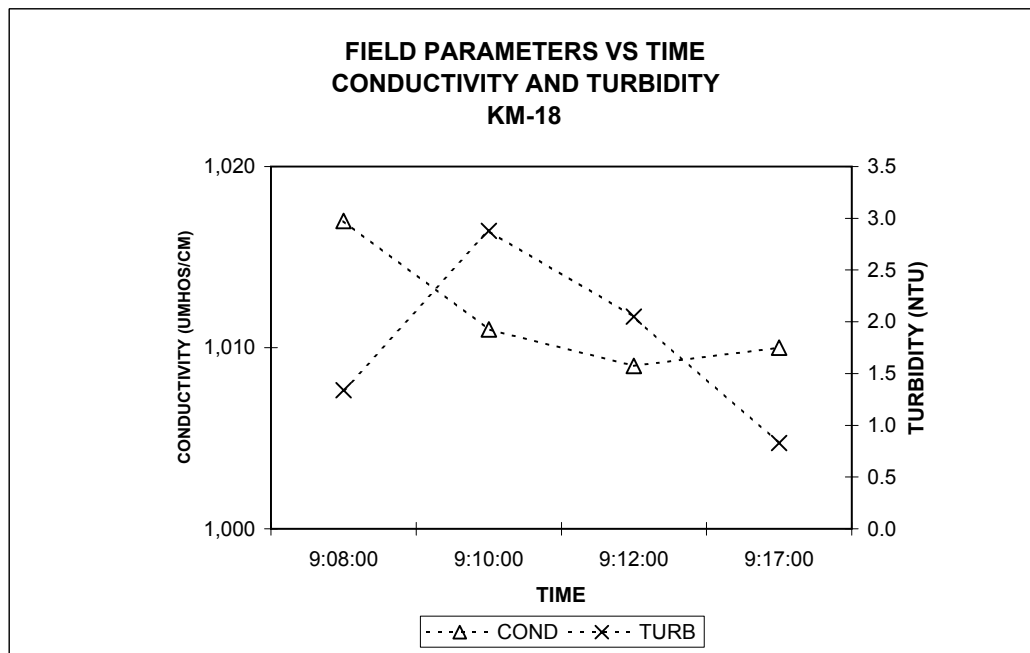
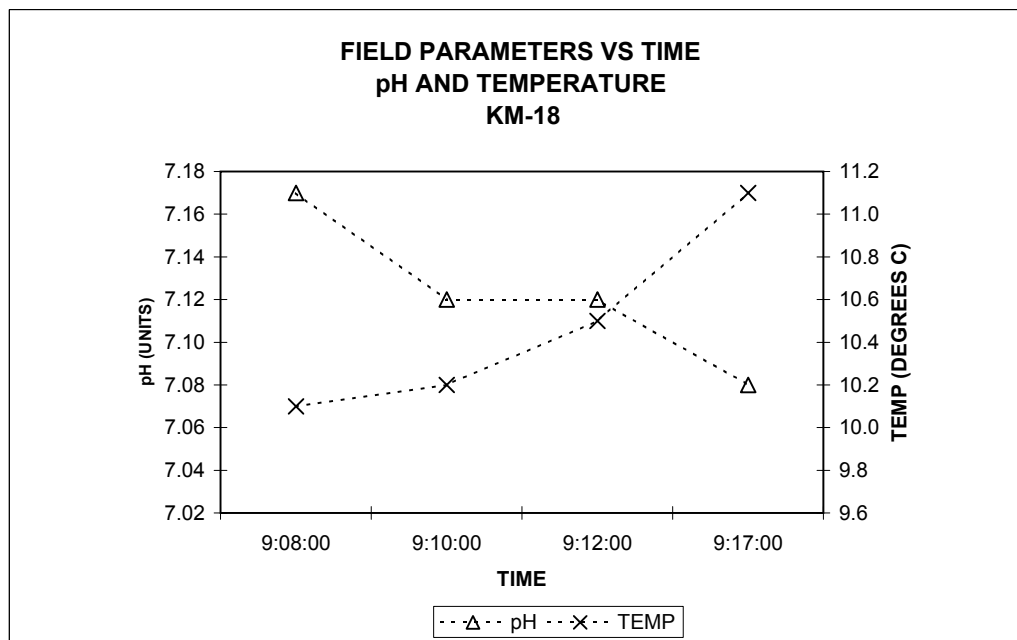
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 16

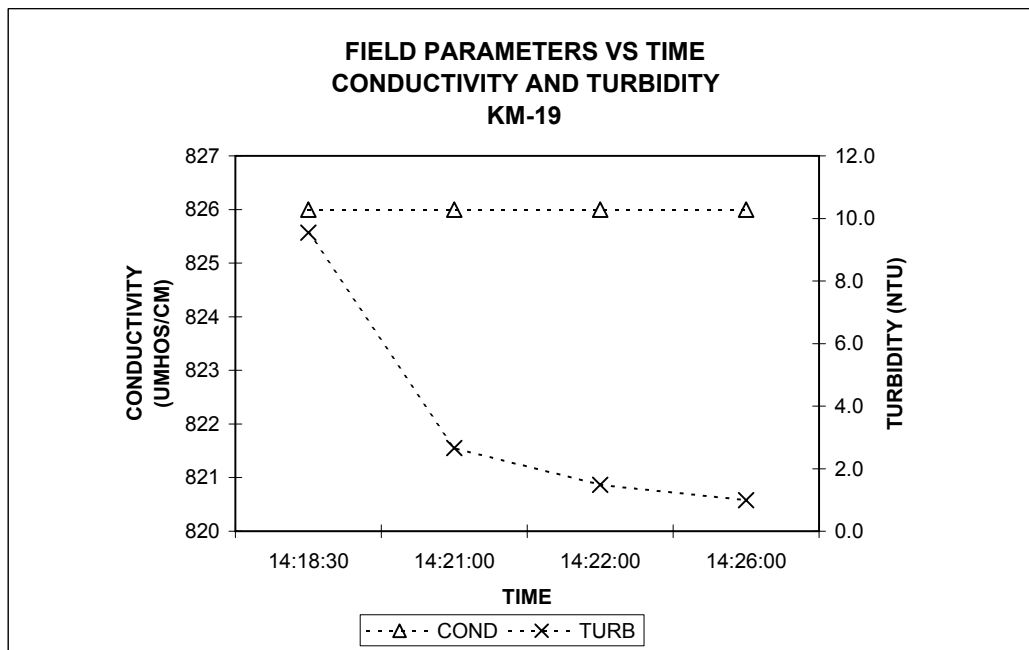
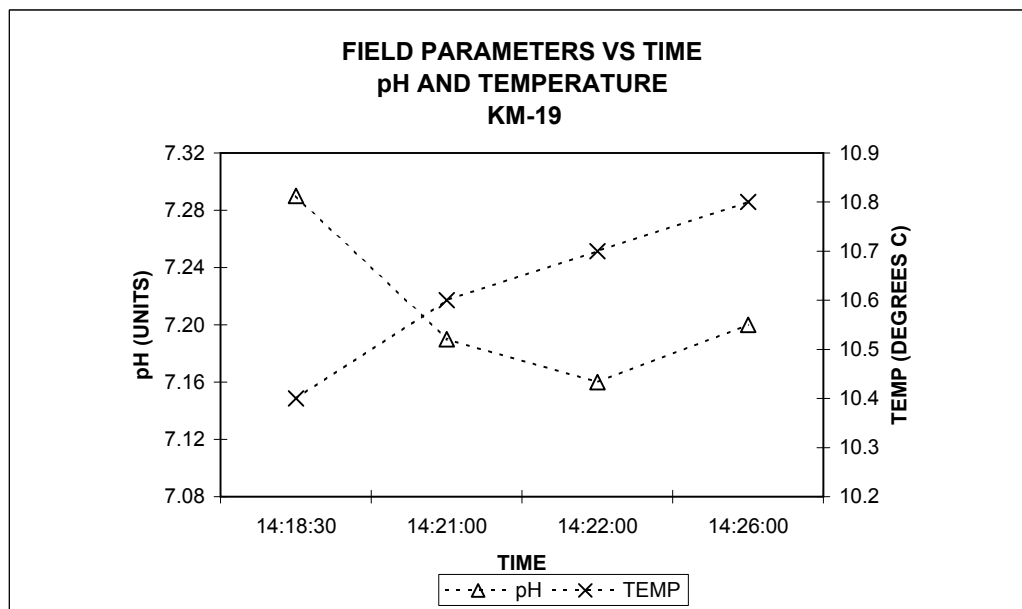
**MAY 2007 LOW-FLOW SAMPLING
FIELD WATER QUALITY PARAMETERS**

FIGURE 17

APPENDIX A

**REMEDIAL DESIGN/REMEDIAL ACTION
ANALYTICAL DATABASE**

(ON DISK)

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
49730	KM-16	06/19/96	30-00-0	(E)-N,N'-Di-t-butyl-2,2,3,6,	660.00	ug/L			NJ		SA
561010001	KM-2	07/09/97	29666-58-8	[1,1'-Biphenyl]-2-amine, N-(3	UG/L			NJ		SA
561010002	KM-3	07/09/97	14944-23-1	1(2H)-Naphthalenone, 3,4-dih	8	UG/L			NJ		SA
561010002	KM-3	07/09/97	51015-28-2	1(2H)-Naphthalenone, 3,4-dih	20	UG/L			NJ		SA
561010010	KM-8	07/10/97	51015-28-2	1(2H)-Naphthalenone, 3,4-dih	15	UG/L			NJ		SA
D9E080132	KM-8	05/04/99	51015-28-2	1(2H)-Naphthalenone, 3,4-dih	12	ug/l			NJ		SA
D0E110190	KM-8	05/09/00	51015-28-2	1(2H)-naphthalenone, 3,4-dihyd	8	ug/L		J			SA
D0I290233	KM-8	09/26/00	51015-28-2	1(2H)-naphthalenone, 3,4-dihyd	21	ug/L		J			SA
D1E010127	KM-8	04/29/01	51015-28-2	1(2H)-naphthalenone, 3,4-dihyd	15	ug/L			J		SA
D1J300268	KM-8	10/28/01	51015-28-2	1(2H)-naphthalenone, 3,4-dihyd	14	ug/L			J		SA
D2F040170	KM-8	06/02/02	51015-28-2	1(2H)-naphthalenone, 3,4-dihyd	12	ug/L		J			SA
D2J220242	KM-8	10/19/02	51015-28-2	1(2H)-naphthalenone, 3,4-dihyd	15	ug/L		J			SA
D3F030192	KM-8	06/01/03	51015-28-2	1(2H)-naphthalenone, 3,4-dihyd	6.5	ug/L			J		SA
D3J250200	KM-8	10/24/03	51015-28-2	1(2H)-naphthalenone, 3,4-dihyd	13	ug/L		J			SA
D4E060211	KM-8	05/04/04	51015-28-2	1(2H)-naphthalenone, 3,4-dihyd	13	ug/L		J			SA
D4J190307	KM-8	10/17/04	51015-28-2	1(2H)-naphthalenone, 3,4-dihyd	6.9	ug/L		J			SA
D5E050290	KM-8	05/04/05	51015-28-2	1(2H)-naphthalenone, 3,4-dihyd	7.6	ug/L		J			SA
D5J280435	KM-8	10/27/05	51015-28-2	1(2H)-naphthalenone, 3,4-dihyd	6.5	ug/L		J	1		SA
D6E180217	KM-8	05/17/06	51015-28-2	1(2H)-naphthalenone, 3,4-dihyd	2.4	ug/L		J			SA
D6J270273	KM-8	10/25/06	51015-28-2	1(2H)-naphthalenone, 3,4-dihyd	6.3	ug/L		J			SA
D7E170199	KM-8	05/15/07	51015-28-2	1(2H)-naphthalenone, 3,4-dihyd	6.9	ug/L		J			SA
561010002	KM-3	07/09/97	51015-31-7	1(2H)-Naphthalenone, 5-ethyl	6	UG/L			NJ		SA
049730	KM-15	06/19/96	956507-37-0	1,2,4-Triazine-3,5(2H,4H)-di	23.00	ug/L			NJ		SA
581870007	NOV97	11/20/97	120-82-1	1,2,4-Trichlorobenzene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	120-82-1	1,2,4-Trichlorobenzene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	120-82-1	1,2,4-Trichlorobenzene	10.00	ug/L			U		SA
581870011	KM-11	11/20/97	120-82-1	1,2,4-Trichlorobenzene	9	UG/L			U		SA
80199	KM-11	05/05/98	120-82-1	1,2,4-Trichlorobenzene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
581870009	KM-12	11/21/97	120-82-1	1,2,4-Trichlorobenzene	10	UG/L			U		SA
80199	KM-12	05/06/98	120-82-1	1,2,4-Trichlorobenzene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
581870005	KM-13	11/21/97	120-82-1	1,2,4-Trichlorobenzene	9	UG/L			U		SA
80199	KM-13	05/06/98	120-82-1	1,2,4-Trichlorobenzene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-13	06/02/02	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
45430	KM-15	10/27/95	120-82-1	1,2,4-Trichlorobenzene	10	ug/L		U			SA
049730	KM-15	06/19/96	120-82-1	1,2,4-Trichlorobenzene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	120-82-1	1,2,4-Trichlorobenzene	10	ug/L		U			SA
049730	KM-16	06/19/96	120-82-1	1,2,4-Trichlorobenzene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	120-82-1	1,2,4-Trichlorobenzene	10	ug/L		U			SA
049730	KM-17	06/19/96	120-82-1	1,2,4-Trichlorobenzene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	120-82-1	1,2,4-Trichlorobenzene	10	ug/L		U			SA
049730	KM-18	06/19/96	120-82-1	1,2,4-Trichlorobenzene	10.00	ug/L			U		SA
581870004	KM-19	11/21/97	120-82-1	1,2,4-Trichlorobenzene	10	UG/L			U		SA
80199	KM-19	05/06/98	120-82-1	1,2,4-Trichlorobenzene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
581870002	KM-2	11/20/97	120-82-1	1,2,4-Trichlorobenzene	9	UG/L			U		SA
80199	KM-2	05/05/98	120-82-1	1,2,4-Trichlorobenzene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
581870003	KM-3	11/20/97	120-82-1	1,2,4-Trichlorobenzene	9	UG/L			U		SA
80199	KM-3	05/05/98	120-82-1	1,2,4-Trichlorobenzene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
581870010	KM-5	11/20/97	120-82-1	1,2,4-Trichlorobenzene	10	UG/L			U		SA
80199	KM-5	05/05/98	120-82-1	1,2,4-Trichlorobenzene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
581870006	KM-6	11/21/97	120-82-1	1,2,4-Trichlorobenzene	10	UG/L			U		SA
581870006	KM-6	11/21/97	120-82-1	1,2,4-Trichlorobenzene	38	UG/L					SA
581870006	KM-6	11/21/97	120-82-1	1,2,4-Trichlorobenzene	35	UG/L					SA
80199	KM-6	05/06/98	120-82-1	1,2,4-Trichlorobenzene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
581870008	KM-8	11/21/97	120-82-1	1,2,4-Trichlorobenzene	9	UG/L			U		SA
80199	KM-8	05/06/98	120-82-1	1,2,4-Trichlorobenzene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J100102	KM-8	10/07/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
581870001	KM-9	11/20/97	120-82-1	1,2,4-Trichlorobenzene	10	UG/L			U		SA
80199	KM-9	05/06/98	120-82-1	1,2,4-Trichlorobenzene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	120-82-1	1,2,4-Trichlorobenzene	ND	ug/L	10				SA
049730	Finch Spring	06/19/96	528553-12-0	1,2-Benzenedicarboxylic acid	2.00	ug/L			NJ		SA
049730	Finch Spring	06/19/96	684-76-4	1,2-Benzenedicarboxylic acid	2.00	ug/L			NJ		SA
45397	KM-16	10/26/95	119-07-3	1,2-Benzenedicarboxylic acid	2.6	ug/L			NJ		SA
45397	KM-16	10/26/95	1330-96-7	1,2-Benzenedicarboxylic acid	2.8	ug/L			NJ		SA
45397	KM-16	10/26/95	1330-96-7	1,2-Benzenedicarboxylic acid	6.4	ug/L			NJ		SA
45397	KM-16	10/26/95	84-69-5	1,2-Benzenedicarboxylic acid	2.3	ug/L			NJ		SA
45397	KM-16	10/26/95	89-19-0	1,2-Benzenedicarboxylic acid	10	ug/L			NJ		SA
45430	KM-18	10/27/95	1330-96-7	1,2-Benzenedicarboxylic acid	2	ug/L			NJ		SA
45430	KM-18	10/27/95	25724-58-7	1,2-Benzenedicarboxylic acid	8	ug/L			NJ		SA
45430	KM-18	10/27/95	25724-58-7	1,2-Benzenedicarboxylic acid	4.7	ug/L			NJ		SA
45430	KM-18	10/27/95	89-18-9	1,2-Benzenedicarboxylic acid	3	ug/L			NJ		SA
581870007	NOV97	11/20/97	95-50-1	1,2-Dichlorobenzene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	95-50-1	1,2-Dichlorobenzene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	95-50-1	1,2-Dichlorobenzene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	95-50-1	1,2-Dichlorobenzene	9	UG/L			U		SA
581870011	KM-11	11/20/97	95-50-1	1,2-Dichlorobenzene	9	UG/L			U		SA
80199	KM-11	05/05/98	95-50-1	1,2-Dichlorobenzene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010007	KM-12	07/10/97	95-50-1	1,2-Dichlorobenzene	9	UG/L			U		SA
581870009	KM-12	11/21/97	95-50-1	1,2-Dichlorobenzene	10	UG/L			U		SA
80199	KM-12	05/06/98	95-50-1	1,2-Dichlorobenzene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	95-50-1	1,2-Dichlorobenzene	9	UG/L			U		SA
581870005	KM-13	11/21/97	95-50-1	1,2-Dichlorobenzene	9	UG/L			U		SA
80199	KM-13	05/06/98	95-50-1	1,2-Dichlorobenzene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
45430	KM-15	10/27/95	95-50-1	1,2-Dichlorobenzene	10	ug/L			U		SA
049730	KM-15	06/19/96	95-50-1	1,2-Dichlorobenzene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	95-50-1	1,2-Dichlorobenzene	10	ug/L			U		SA
049730	KM-16	06/19/96	95-50-1	1,2-Dichlorobenzene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	95-50-1	1,2-Dichlorobenzene	10	ug/L			U		SA
049730	KM-17	06/19/96	95-50-1	1,2-Dichlorobenzene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	95-50-1	1,2-Dichlorobenzene	10	ug/L			U		SA
049730	KM-18	06/19/96	95-50-1	1,2-Dichlorobenzene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	95-50-1	1,2-Dichlorobenzene	10	UG/L			U		SA
581870004	KM-19	11/21/97	95-50-1	1,2-Dichlorobenzene	10	UG/L			U		SA
80199	KM-19	05/06/98	95-50-1	1,2-Dichlorobenzene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	95-50-1	1,2-Dichlorobenzene	9	UG/L			U		SA
581870002	KM-2	11/20/97	95-50-1	1,2-Dichlorobenzene	9	UG/L			U		SA
80199	KM-2	05/05/98	95-50-1	1,2-Dichlorobenzene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	95-50-1	1,2-Dichlorobenzene	9	UG/L			U		SA
581870003	KM-3	11/20/97	95-50-1	1,2-Dichlorobenzene	9	UG/L			U		SA
80199	KM-3	05/05/98	95-50-1	1,2-Dichlorobenzene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010003	KM-5	07/09/97	95-50-1	1,2-Dichlorobenzene	9	UG/L			U		SA
581870010	KM-5	11/20/97	95-50-1	1,2-Dichlorobenzene	10	UG/L			U		SA
80199	KM-5	05/05/98	95-50-1	1,2-Dichlorobenzene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	95-50-1	1,2-Dichlorobenzene	9	UG/L			U		SA
581870006	KM-6	11/21/97	95-50-1	1,2-Dichlorobenzene	10	UG/L			U		SA
581870006	KM-6	11/21/97	95-50-1	1,2-Dichlorobenzene	10	UG/L			U		SA
581870006	KM-6	11/21/97	95-50-1	1,2-Dichlorobenzene	9	UG/L			U		SA
80199	KM-6	05/06/98	95-50-1	1,2-Dichlorobenzene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	95-50-1	1,2-Dichlorobenzene	9	UG/L			U		SA
581870008	KM-8	11/21/97	95-50-1	1,2-Dichlorobenzene	9	UG/L			U		SA
80199	KM-8	05/06/98	95-50-1	1,2-Dichlorobenzene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	95-50-1	1,2-Dichlorobenzene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	95-50-1	1,2-Dichlorobenzene	10	UG/L			U		SA
581870001	KM-9	11/20/97	95-50-1	1,2-Dichlorobenzene	10	UG/L			U		SA
80199	KM-9	05/06/98	95-50-1	1,2-Dichlorobenzene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	95-50-1	1,2-Dichlorobenzene	ND	ug/L	10				SA
049730	KM-18	06/19/96	8121-05-1	1,2-Ethanediamine, N,N-bis(1	10.00	ug/L			NJ		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
049730	KM-18	06/19/96	55702-52-8	1,3,5-Triazin-2(1H)-one, 4,6	9.00	ug/L			NJ		SA
581870007	NOV97	11/20/97	541-73-1	1,3-Dichlorobenzene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	541-73-1	1,3-Dichlorobenzene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	541-73-1	1,3-Dichlorobenzene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	541-73-1	1,3-Dichlorobenzene	9	UG/L			U		SA
581870011	KM-11	11/20/97	541-73-1	1,3-Dichlorobenzene	9	UG/L			U		SA
80199	KM-11	05/05/98	541-73-1	1,3-Dichlorobenzene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	541-73-1	1,3-Dichlorobenzene	9	UG/L			U		SA
581870009	KM-12	11/21/97	541-73-1	1,3-Dichlorobenzene	10	UG/L			U		SA
80199	KM-12	05/06/98	541-73-1	1,3-Dichlorobenzene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	541-73-1	1,3-Dichlorobenzene	9	UG/L			U		SA
581870005	KM-13	11/21/97	541-73-1	1,3-Dichlorobenzene	9	UG/L			U		SA
80199	KM-13	05/06/98	541-73-1	1,3-Dichlorobenzene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
45430	KM-15	10/27/95	541-73-1	1,3-Dichlorobenzene	10	ug/L		U			SA
049730	KM-15	06/19/96	541-73-1	1,3-Dichlorobenzene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	541-73-1	1,3-Dichlorobenzene	10	ug/L		U			SA
049730	KM-16	06/19/96	541-73-1	1,3-Dichlorobenzene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	541-73-1	1,3-Dichlorobenzene	10	ug/L		U			SA
049730	KM-17	06/19/96	541-73-1	1,3-Dichlorobenzene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	541-73-1	1,3-Dichlorobenzene	10	ug/L		U			SA
049730	KM-18	06/19/96	541-73-1	1,3-Dichlorobenzene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	541-73-1	1,3-Dichlorobenzene	10	UG/L			U		SA
581870004	KM-19	11/21/97	541-73-1	1,3-Dichlorobenzene	10	UG/L			U		SA
80199	KM-19	05/06/98	541-73-1	1,3-Dichlorobenzene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	541-73-1	1,3-Dichlorobenzene	9	UG/L			U		SA
581870002	KM-2	11/20/97	541-73-1	1,3-Dichlorobenzene	9	UG/L			U		SA
80199	KM-2	05/05/98	541-73-1	1,3-Dichlorobenzene	9.5	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K040159	KM-2	10/27/98	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	541-73-1	1,3-Dichlorobenzene	9	UG/L			U		SA
581870003	KM-3	11/20/97	541-73-1	1,3-Dichlorobenzene	9	UG/L			U		SA
80199	KM-3	05/05/98	541-73-1	1,3-Dichlorobenzene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	541-73-1	1,3-Dichlorobenzene	9	UG/L			U		SA
581870010	KM-5	11/20/97	541-73-1	1,3-Dichlorobenzene	10	UG/L			U		SA
80199	KM-5	05/05/98	541-73-1	1,3-Dichlorobenzene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	541-73-1	1,3-Dichlorobenzene	9	UG/L			U		SA
581870006	KM-6	11/21/97	541-73-1	1,3-Dichlorobenzene	10	UG/L			U		SA
581870006	KM-6	11/21/97	541-73-1	1,3-Dichlorobenzene	10	UG/L			U		SA
581870006	KM-6	11/21/97	541-73-1	1,3-Dichlorobenzene	9	UG/L			U		SA
80199	KM-6	05/06/98	541-73-1	1,3-Dichlorobenzene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	541-73-1	1,3-Dichlorobenzene	9	UG/L			U		SA
581870008	KM-8	11/21/97	541-73-1	1,3-Dichlorobenzene	9	UG/L			U		SA
80199	KM-8	05/06/98	541-73-1	1,3-Dichlorobenzene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	541-73-1	1,3-Dichlorobenzene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10		1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-8	05/17/06	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	541-73-1	1,3-Dichlorobenzene	10	UG/L			U		SA
581870001	KM-9	11/20/97	541-73-1	1,3-Dichlorobenzene	10	UG/L			U		SA
80199	KM-9	05/06/98	541-73-1	1,3-Dichlorobenzene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	541-73-1	1,3-Dichlorobenzene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	4359-46-0	1,3-Dioxolane, 2-ethyl-4-met	7	UG/L			NJ		SA
D9E080132	KM-8	05/04/99	5463-50-3	1,3-Isobenzofurandione, 4,7-di	4.4	ug/l			NJ		SA
561010010	KM-8	07/10/97	5999-20-2	1,3-Isobenzofurandione, 5,6-	5	UG/L			NJ		SA
049730	KM-15	06/19/96	17455-13-9	1,4,7,10,13,16-Hexaoxacycloo	3.00	ug/L			NJ		SA
049730	KM-15	06/19/96	17455-13-9	1,4,7,10,13,16-Hexaoxacycloo	3.00	ug/L			NJ		SA
581870007	NOV97	11/20/97	106-46-7	1,4-Dichlorobenzene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	106-46-7	1,4-Dichlorobenzene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	106-46-7	1,4-Dichlorobenzene	10.00	ug/L		U			SA
561010004	KM-11	07/09/97	106-46-7	1,4-Dichlorobenzene	9	UG/L			U		SA
581870011	KM-11	11/20/97	106-46-7	1,4-Dichlorobenzene	9	UG/L			U		SA
80199	KM-11	05/05/98	106-46-7	1,4-Dichlorobenzene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	106-46-7	1,4-Dichlorobenzene	9	UG/L			U		SA
581870009	KM-12	11/21/97	106-46-7	1,4-Dichlorobenzene	10	UG/L			U		SA
80199	KM-12	05/06/98	106-46-7	1,4-Dichlorobenzene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	106-46-7	1,4-Dichlorobenzene	9	UG/L			U		SA
581870005	KM-13	11/21/97	106-46-7	1,4-Dichlorobenzene	9	UG/L			U		SA
80199	KM-13	05/06/98	106-46-7	1,4-Dichlorobenzene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
45430	KM-15	10/27/95	106-46-7	1,4-Dichlorobenzene	10	ug/L		U			SA
049730	KM-15	06/19/96	106-46-7	1,4-Dichlorobenzene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	106-46-7	1,4-Dichlorobenzene	10	ug/L		U			SA
049730	KM-16	06/19/96	106-46-7	1,4-Dichlorobenzene	10.00	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45397	KM-17	10/26/95	106-46-7	1,4-Dichlorobenzene	10	ug/L		U			SA
049730	KM-17	06/19/96	106-46-7	1,4-Dichlorobenzene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	106-46-7	1,4-Dichlorobenzene	10	ug/L		U			SA
049730	KM-18	06/19/96	106-46-7	1,4-Dichlorobenzene	10.00	ug/L		U			SA
561010009	KM-19	07/10/97	106-46-7	1,4-Dichlorobenzene	10	UG/L			U		SA
581870004	KM-19	11/21/97	106-46-7	1,4-Dichlorobenzene	10	UG/L			U		SA
80199	KM-19	05/06/98	106-46-7	1,4-Dichlorobenzene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	106-46-7	1,4-Dichlorobenzene	9	UG/L			U		SA
581870002	KM-2	11/20/97	106-46-7	1,4-Dichlorobenzene	9	UG/L			U		SA
80199	KM-2	05/05/98	106-46-7	1,4-Dichlorobenzene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	106-46-7	1,4-Dichlorobenzene	9	UG/L			U		SA
581870003	KM-3	11/20/97	106-46-7	1,4-Dichlorobenzene	9	UG/L			U		SA
80199	KM-3	05/05/98	106-46-7	1,4-Dichlorobenzene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	106-46-7	1,4-Dichlorobenzene	9	UG/L			U		SA
581870010	KM-5	11/20/97	106-46-7	1,4-Dichlorobenzene	10	UG/L			U		SA
80199	KM-5	05/05/98	106-46-7	1,4-Dichlorobenzene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	106-46-7	1,4-Dichlorobenzene	9	UG/L			U		SA
581870006	KM-6	11/21/97	106-46-7	1,4-Dichlorobenzene	10	UG/L			U		SA
581870006	KM-6	11/21/97	106-46-7	1,4-Dichlorobenzene	39	UG/L					SA
581870006	KM-6	11/21/97	106-46-7	1,4-Dichlorobenzene	37	UG/L					SA
80199	KM-6	05/06/98	106-46-7	1,4-Dichlorobenzene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	106-46-7	1,4-Dichlorobenzene	9	UG/L			U		SA
581870008	KM-8	11/21/97	106-46-7	1,4-Dichlorobenzene	9	UG/L			U		SA
80199	KM-8	05/06/98	106-46-7	1,4-Dichlorobenzene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-8	05/04/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	106-46-7	1,4-Dichlorobenzene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	106-46-7	1,4-Dichlorobenzene	10	UG/L			U		SA
581870001	KM-9	11/20/97	106-46-7	1,4-Dichlorobenzene	10	UG/L			U		SA
80199	KM-9	05/06/98	106-46-7	1,4-Dichlorobenzene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	106-46-7	1,4-Dichlorobenzene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	25136-55-4	1,4-Dioxane, dimethyl-	3	UG/L			NJ		SA
561010004	KM-11	07/09/97	33100-27-5	15-Crown-5	4	UG/L			NJ		SA
049730	KM-15	06/19/96	33100-27-5	15-Crown-5	3.00	ug/L			NJ		SA
561010001	KM-2	07/09/97	33100-27-5	15-Crown-5	3	UG/L			NJ		SA
049730	KM-16	06/19/96	954774-85-5	1-Butanamine, 2-ethyl-N-(2-e	26.00	ug/L			NJ		SA
049730	KM-16	06/19/96	70-00-0	1-Ethoxypentan-3-ol	10.00	ug/L			NJ		SA
561010002	KM-3	07/09/97	6072-57-7	1H-Inden-1-one, 2,3-dihydro-	7	UG/L			NJ		SA
561010010	KM-8	07/10/97	5037-60-5	1H-Inden-1-one, 2,3-dihydro-	3	UG/L			NJ		SA
D0E110190	KM-8	05/09/00	6072-57-7	1H-inden-1-one, 2,3-dihydro-3-	4.6	ug/L		J			SA
D0I290233	KM-8	09/26/00	6072577	1H-inden-1-one, 2,3-dihydro-3-	4.8	ug/L		J			SA
D0I290233	KM-8	09/26/00	5037-60-5	1H-inden-1-one, 2,3-dihydro-4,	5.9	ug/L		J			SA
D1E010127	KM-8	04/29/01	5037-60-5	1H-inden-1-one, 2,3-dihydro-4,	9	ug/L			J		SA
D1J300268	KM-8	10/28/01	5037-60-5	1H-inden-1-one, 2,3-dihydro-4,	7.2	ug/L			J		SA
D2F040170	KM-8	06/02/02	5037-60-5	1H-inden-1-one, 2,3-dihydro-4,	7.1	ug/L		J			SA
D2J220242	KM-8	10/19/02	5037-60-5	1H-inden-1-one, 2,3-dihydro-4,	11	ug/L		J			SA
D3J250200	KM-8	10/24/03	5037-60-5	1H-inden-1-one, 2,3-dihydro-4,	6	ug/L		J			SA
D4E060211	KM-8	05/04/04	5037-60-5	1H-inden-1-one, 2,3-dihydro-4,	5.9	ug/L		J			SA
D4J190307	KM-8	10/17/04	5037-60-5	1H-inden-1-one, 2,3-dihydro-4,	4.7	ug/L		J			SA
D5E050290	KM-8	05/04/05	5037-60-5	1H-inden-1-one, 2,3-dihydro-4,	4.8	ug/L		J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-8	05/17/06	5037605	1H-inden-1-one, 2,3-dihydro-4,	1.5	ug/L		J			SA
D6E180217	KM-8	05/17/06	5037605	1H-inden-1-one, 2,3-dihydro-4,	1.6	ug/L		J			SA
561010002	KM-3	07/09/97	17059-48-2	1H-Indene, 2,3-dihydro-1,6-d	4	UG/L			NJ		SA
D1E010127	KM-8	04/29/01	85416	1H-isoindole-1,3(2h)-dione	5.5	ug/L		J			SA
561010002	KM-3	07/09/97	68826-33-5	1-Methyl-5-(4-methylphenyl)t	6	UG/L			NJ		SA
D8K030180	KM-11	10/27/98	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	90120	1-Methylnaphthalene	ND	ug/L	10				SA
D8K040174	KM-12	10/29/98	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	90120	1-Methylnaphthalene	ND	ug/L	10				SA
D8K040184	KM-13	10/28/98	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	90120	1-Methylnaphthalene	ND	ug/L	10				SA
D8K040174	KM-19	10/29/98	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	90120	1-Methylnaphthalene	ND	ug/L	10				SA
D8K040159	KM-2	10/27/98	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	90120	1-Methylnaphthalene	ND	ug/L	10				SA
D8K030180	KM-3	10/27/98	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	90120	1-Methylnaphthalene	ND	ug/L	10				SA
D8K030180	KM-5	10/27/98	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D8K030180	KM-6	10/29/98	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	90120	1-Methylnaphthalene	ND	ug/L	10				SA
D8K030180	KM-8	10/29/98	2471-83-2	1-Methylnaphthalene	7.7	ug/L	10	J			SA
D9E080132	KM-8	05/04/99	2471-83-2	1-Methylnaphthalene	7	ug/L	10	J			SA
D9J100102	KM-8	10/07/99	2471-83-2	1-Methylnaphthalene	6.1	ug/L	10	J			SA
D0E110190	KM-8	05/09/00	90120	1-Methylnaphthalene	3.7	ug/L	10	J			SA
D0I290233	KM-8	09/26/00	90120	1-Methylnaphthalene	9	ug/L	10	J			SA
D1E010127	KM-8	04/29/01	90120	1-Methylnaphthalene	7.5	ug/L	10		J		SA
D1J300268	KM-8	10/28/01	90120	1-Methylnaphthalene	7.3	ug/L	10		J		SA
D2F040170	KM-8	06/02/02	90120	1-Methylnaphthalene	7.3	ug/L	10	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	KM-8	10/19/02	90120	1-Methylnaphthalene	7.4	ug/L	10	J			SA
D3F030192	KM-8	06/01/03	90120	1-Methylnaphthalene	5	ug/L	10		J		SA
D3J250200	KM-8	10/24/03	90120	1-Methylnaphthalene	5.9	ug/L	10	J			SA
D4E060211	KM-8	05/04/04	90120	1-Methylnaphthalene	6	ug/L		J			SA
D4J190307	KM-8	10/17/04	90120	1-Methylnaphthalene	3.9	ug/L	10	J			SA
D5E050290	KM-8	05/04/05	90120	1-Methylnaphthalene	3.5	ug/L	10	J			SA
D5J280435	KM-8	10/27/05	90120	1-Methylnaphthalene	3.1	ug/L	10	J	1		SA
D6E180217	KM-8	05/17/06	90120	1-Methylnaphthalene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	90120	1-Methylnaphthalene	2.7	ug/L	10	J			SA
D7E170199	KM-8	05/15/07	90120	1-Methylnaphthalene	2.7	ug/L	10	J			SA
D8K040184	KM-9	10/28/98	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	2471-83-2	1-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	90120	1-Methylnaphthalene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	55191-11-2	1-Propanone, 3-cyclopentyl-	6	UG/L			NJ		SA
D2F040170	KM-13	06/02/02	21400259	1-Propene, 1,1,2-trichloro-	17	ug/L		J			SA
D2F040170	KM-19	06/02/02	21400259	1-Propene, 1,1,2-trichloro-	14	ug/L		J			SA
D6E180217	KM-8	05/17/06	21400259	1-Propene, 1,1,2-trichloro-	10	ug/L		J			SA
561010010	KM-8	07/10/97	1677-46-9	2(1H)-Quinolinone, 4-hydroxy	6	UG/L			NJ		SA
049730	KM-17	06/19/96	57210-64-2	2(5H)-Thiophenone, 5-methyl-	6.00	ug/L			NJ		SA
581870007	NOV97	11/20/97	108-60-1	2,2'-oxybis(1-Chloropropane)	10	UG/L			U		SA
45430	Finch Spring	10/27/95	108-60-1	2,2'-oxybis(1-Chloropropane)	10	ug/L		U			SA
049730	Finch Spring	06/19/96	108-60-1	2,2'-oxybis(1-Chloropropane)	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	108-60-1	2,2'-oxybis(1-Chloropropane)	9	UG/L			U		SA
581870011	KM-11	11/20/97	108-60-1	2,2'-oxybis(1-Chloropropane)	9	UG/L			U		SA
80199	KM-11	05/05/98	108-60-1	2,2'-oxybis(1-Chloropropane)	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
561010007	KM-12	07/10/97	108-60-1	2,2'-oxybis(1-Chloropropane)	9	UG/L			U		SA
581870009	KM-12	11/21/97	108-60-1	2,2'-oxybis(1-Chloropropane)	10	UG/L			U		SA
80199	KM-12	05/06/98	108-60-1	2,2'-oxybis(1-Chloropropane)	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
561010008	KM-13	07/10/97	108-60-1	2,2'-oxybis(1-Chloropropane)	9	UG/L			U		SA
581870005	KM-13	11/21/97	108-60-1	2,2'-oxybis(1-Chloropropane)	9	UG/L			U		SA
80199	KM-13	05/06/98	108-60-1	2,2'-oxybis(1-Chloropropane)	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-13	06/02/02	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
45430	KM-15	10/27/95	108-60-1	2,2'-oxybis(1-Chloropropane)	10	ug/L		U			SA
049730	KM-15	06/19/96	108-60-1	2,2'-oxybis(1-Chloropropane)	10.00	ug/L			U		SA
45397	KM-16	10/26/95	108-60-1	2,2'-oxybis(1-Chloropropane)	10	ug/L		U			SA
049730	KM-16	06/19/96	108-60-1	2,2'-oxybis(1-Chloropropane)	10.00	ug/L			U		SA
45397	KM-17	10/26/95	108-60-1	2,2'-oxybis(1-Chloropropane)	10	ug/L		U			SA
049730	KM-17	06/19/96	108-60-1	2,2'-oxybis(1-Chloropropane)	10.00	ug/L			U		SA
45430	KM-18	10/27/95	108-60-1	2,2'-oxybis(1-Chloropropane)	10	ug/L		U			SA
049730	KM-18	06/19/96	108-60-1	2,2'-oxybis(1-Chloropropane)	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	108-60-1	2,2'-oxybis(1-Chloropropane)	10	UG/L			U		SA
581870004	KM-19	11/21/97	108-60-1	2,2'-oxybis(1-Chloropropane)	10	UG/L			U		SA
80199	KM-19	05/06/98	108-60-1	2,2'-oxybis(1-Chloropropane)	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
561010001	KM-2	07/09/97	108-60-1	2,2'-oxybis(1-Chloropropane)	9	UG/L			U		SA
581870002	KM-2	11/20/97	108-60-1	2,2'-oxybis(1-Chloropropane)	9	UG/L			U		SA
80199	KM-2	05/05/98	108-60-1	2,2'-oxybis(1-Chloropropane)	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
561010002	KM-3	07/09/97	108-60-1	2,2'-oxybis(1-Chloropropane)	9	UG/L			U		SA
581870003	KM-3	11/20/97	108-60-1	2,2'-oxybis(1-Chloropropane)	9	UG/L			U		SA
80199	KM-3	05/05/98	108-60-1	2,2'-oxybis(1-Chloropropane)	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
561010003	KM-5	07/09/97	108-60-1	2,2'-oxybis(1-Chloropropane)	9	UG/L			U		SA
581870010	KM-5	11/20/97	108-60-1	2,2'-oxybis(1-Chloropropane)	10	UG/L			U		SA
80199	KM-5	05/05/98	108-60-1	2,2'-oxybis(1-Chloropropane)	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
561010006	KM-6	07/10/97	108-60-1	2,2'-oxybis(1-Chloropropane)	9	UG/L			U		SA
581870006	KM-6	11/21/97	108-60-1	2,2'-oxybis(1-Chloropropane)	10	UG/L			U		SA
581870006	KM-6	11/21/97	108-60-1	2,2'-oxybis(1-Chloropropane)	10	UG/L			U		SA
581870006	KM-6	11/21/97	108-60-1	2,2'-oxybis(1-Chloropropane)	9	UG/L			U		SA
80199	KM-6	05/06/98	108-60-1	2,2'-oxybis(1-Chloropropane)	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-6	06/01/02	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
561010010	KM-8	07/10/97	108-60-1	2,2'-oxybis(1-Chloropropane)	9	UG/L			U		SA
581870008	KM-8	11/21/97	108-60-1	2,2'-oxybis(1-Chloropropane)	9	UG/L			U		SA
80199	KM-8	05/06/98	108-60-1	2,2'-oxybis(1-Chloropropane)	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L					SA
D4J190307	KM-8	10/17/04	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
561010005	KM-9	07/10/97	108-60-1	2,2'-oxybis(1-Chloropropane)	10	UG/L			U		SA
581870001	KM-9	11/20/97	108-60-1	2,2'-oxybis(1-Chloropropane)	10	UG/L			U		SA
80199	KM-9	05/06/98	108-60-1	2,2'-oxybis(1-Chloropropane)	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	108-60-1	2,2'-oxybis(1-Chloropropane)	ND	ug/L	10				SA
049730	Finch Spring	06/19/96	376-09-5	2,3-Butanediol, 2,3-dimethyl	5.00	ug/L			NJB		SA
049730	KM-15	06/19/96	376-09-5	2,3-Butanediol, 2,3-dimethyl	4.00	ug/L			NJB		SA
049730	KM-17	06/19/96	375-09-5	2,3-Butanediol, 2,3-dimethyl	4.00	ug/L			NJB		SA
581870007	NOV97	11/20/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
45430	Finch Spring	10/27/95	95-95-4	2,4,5-Trichlorophenol	25	ug/L		U			SA
049730	Finch Spring	06/19/96	95-95-4	2,4,5-Trichlorophenol	25.00	ug/L			U		SA
561010004	KM-11	07/09/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
581870011	KM-11	11/20/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
80199	KM-11	05/05/98	95-95-4	2,4,5-Trichlorophenol	24	ug/L			U		SA
D8K030180	KM-11	10/27/98	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
561010007	KM-12	07/10/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870009	KM-12	11/21/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
80199	KM-12	05/06/98	95-95-4	2,4,5-Trichlorophenol	24	ug/L			U		SA
D8K040174	KM-12	10/29/98	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
561010008	KM-13	07/10/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
581870005	KM-13	11/21/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
80199	KM-13	05/06/98	95-95-4	2,4,5-Trichlorophenol	24	ug/L			U		SA
D8K040184	KM-13	10/28/98	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
45430	KM-15	10/27/95	95-95-4	2,4,5-Trichlorophenol	25	ug/L			U		SA
049730	KM-15	06/19/96	95-95-4	2,4,5-Trichlorophenol	25.00	ug/L			U		SA
45397	KM-16	10/26/95	95-95-4	2,4,5-Trichlorophenol	25	ug/L			U		SA
049730	KM-16	06/19/96	95-95-4	2,4,5-Trichlorophenol	25.00	ug/L			U		SA
45397	KM-17	10/26/95	95-95-4	2,4,5-Trichlorophenol	25	ug/L			U		SA
049730	KM-17	06/19/96	95-95-4	2,4,5-Trichlorophenol	25.00	ug/L			U		SA
45430	KM-18	10/27/95	95-95-4	2,4,5-Trichlorophenol	25	ug/L			U		SA
049730	KM-18	06/19/96	95-95-4	2,4,5-Trichlorophenol	25.00	ug/L			U		SA
561010009	KM-19	07/10/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
581870004	KM-19	11/21/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
80199	KM-19	05/06/98	95-95-4	2,4,5-Trichlorophenol	24	ug/L			U		SA
D8K040174	KM-19	10/29/98	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
561010001	KM-2	07/09/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
581870002	KM-2	11/20/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
80199	KM-2	05/05/98	95-95-4	2,4,5-Trichlorophenol	24	ug/L			U		SA
D8K040159	KM-2	10/27/98	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
561010002	KM-3	07/09/97	95-95-4	2,4,5-Trichlorophenol	23	UG/L			U		SA
581870003	KM-3	11/20/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
80199	KM-3	05/05/98	95-95-4	2,4,5-Trichlorophenol	24	ug/L			U		SA
D8K030180	KM-3	10/27/98	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
561010003	KM-5	07/09/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870010	KM-5	11/20/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
80199	KM-5	05/05/98	95-95-4	2,4,5-Trichlorophenol	24	ug/L			U		SA
D8K030180	KM-5	10/27/98	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
561010006	KM-6	07/10/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
581870006	KM-6	11/21/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
581870006	KM-6	11/21/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
581870006	KM-6	11/21/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
80199	KM-6	05/06/98	95-95-4	2,4,5-Trichlorophenol	24	ug/L			U		SA
D8K030180	KM-6	10/29/98	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
561010010	KM-8	07/10/97	95-95-4	2,4,5-Trichlorophenol	23	UG/L			U		SA
581870008	KM-8	11/21/97	95-95-4	2,4,5-Trichlorophenol	23	UG/L			U		SA
80199	KM-8	05/06/98	95-95-4	2,4,5-Trichlorophenol	23	ug/L			U		SA
D8K030180	KM-8	10/29/98	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	95-95-4	2,4,5-Trichlorophenol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
561010005	KM-9	07/10/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
581870001	KM-9	11/20/97	95-95-4	2,4,5-Trichlorophenol	24	UG/L			U		SA
80199	KM-9	05/06/98	95-95-4	2,4,5-Trichlorophenol	24	ug/L			U		SA
D8K040184	KM-9	10/28/98	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	95-95-4	2,4,5-Trichlorophenol	ND	ug/L	10				SA
581870007	NOV97	11/20/97	88-06-2	2,4,6-Trichlorophenol	10	UG/L			U		SA
45430	Finch Spring	10/27/95	88-06-2	2,4,6-Trichlorophenol	10	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
049730	Finch Spring	06/19/96	88-06-2	2,4,6-Trichlorophenol	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	88-06-2	2,4,6-Trichlorophenol	9	UG/L			U		SA
581870011	KM-11	11/20/97	88-06-2	2,4,6-Trichlorophenol	9	UG/L			U		SA
80199	KM-11	05/05/98	88-06-2	2,4,6-Trichlorophenol	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
561010007	KM-12	07/10/97	88-06-2	2,4,6-Trichlorophenol	9	UG/L			U		SA
581870009	KM-12	11/21/97	88-06-2	2,4,6-Trichlorophenol	10	UG/L			U		SA
80199	KM-12	05/06/98	88-06-2	2,4,6-Trichlorophenol	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
561010008	KM-13	07/10/97	88-06-2	2,4,6-Trichlorophenol	9	UG/L			U		SA
581870005	KM-13	11/21/97	88-06-2	2,4,6-Trichlorophenol	9	UG/L			U		SA
80199	KM-13	05/06/98	88-06-2	2,4,6-Trichlorophenol	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
45430	KM-15	10/27/95	88-06-2	2,4,6-Trichlorophenol	10	ug/L		U			SA
049730	KM-15	06/19/96	88-06-2	2,4,6-Trichlorophenol	10.00	ug/L			U		SA
45397	KM-16	10/26/95	88-06-2	2,4,6-Trichlorophenol	10	ug/L		U			SA
049730	KM-16	06/19/96	88-06-2	2,4,6-Trichlorophenol	10.00	ug/L			U		SA
45397	KM-17	10/26/95	88-06-2	2,4,6-Trichlorophenol	10	ug/L		U			SA
049730	KM-17	06/19/96	88-06-2	2,4,6-Trichlorophenol	10.00	ug/L			U		SA
45430	KM-18	10/27/95	88-06-2	2,4,6-Trichlorophenol	10	ug/L		U			SA
049730	KM-18	06/19/96	88-06-2	2,4,6-Trichlorophenol	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	88-06-2	2,4,6-Trichlorophenol	10	UG/L			U		SA
581870004	KM-19	11/21/97	88-06-2	2,4,6-Trichlorophenol	10	UG/L			U		SA
80199	KM-19	05/06/98	88-06-2	2,4,6-Trichlorophenol	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
561010001	KM-2	07/09/97	88-06-2	2,4,6-Trichlorophenol	9	UG/L			U		SA
581870002	KM-2	11/20/97	88-06-2	2,4,6-Trichlorophenol	9	UG/L			U		SA
80199	KM-2	05/05/98	88-06-2	2,4,6-Trichlorophenol	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-2	05/31/02	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
561010002	KM-3	07/09/97	88-06-2	2,4,6-Trichlorophenol	9	UG/L			U		SA
581870003	KM-3	11/20/97	88-06-2	2,4,6-Trichlorophenol	9	UG/L			U		SA
80199	KM-3	05/05/98	88-06-2	2,4,6-Trichlorophenol	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
561010003	KM-5	07/09/97	88-06-2	2,4,6-Trichlorophenol	9	UG/L			U		SA
581870010	KM-5	11/20/97	88-06-2	2,4,6-Trichlorophenol	10	UG/L			U		SA
80199	KM-5	05/05/98	88-06-2	2,4,6-Trichlorophenol	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
561010006	KM-6	07/10/97	88-06-2	2,4,6-Trichlorophenol	9	UG/L			U		SA
581870006	KM-6	11/21/97	88-06-2	2,4,6-Trichlorophenol	10	UG/L			U		SA
581870006	KM-6	11/21/97	88-06-2	2,4,6-Trichlorophenol	10	UG/L			U		SA
581870006	KM-6	11/21/97	88-06-2	2,4,6-Trichlorophenol	9	UG/L			U		SA
80199	KM-6	05/06/98	88-06-2	2,4,6-Trichlorophenol	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
561010010	KM-8	07/10/97	88-06-2	2,4,6-Trichlorophenol	9	UG/L			U		SA
581870008	KM-8	11/21/97	88-06-2	2,4,6-Trichlorophenol	9	UG/L			U		SA
80199	KM-8	05/06/98	88-06-2	2,4,6-Trichlorophenol	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	88-06-2	2,4,6-Trichlorophenol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010005	KM-9	07/10/97	88-06-2	2,4,6-Trichlorophenol	10	UG/L			U		SA
581870001	KM-9	11/20/97	88-06-2	2,4,6-Trichlorophenol	10	UG/L			U		SA
80199	KM-9	05/06/98	88-06-2	2,4,6-Trichlorophenol	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	88-06-2	2,4,6-Trichlorophenol	ND	ug/L	10				SA
45430	Finch Spring	10/27/95	120-83-2	2,4-Dichlorophenol	10	ug/L		U			SA
049730	Finch Spring	06/19/96	120-83-2	2,4-Dichlorophenol	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	120-83-2	2,4-Dichlorophenol	9	UG/L			U		SA
D8K030180	KM-11	10/27/98	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
561010007	KM-12	07/10/97	120-83-2	2,4-Dichlorophenol	9	UG/L			U		SA
D8K040174	KM-12	10/29/98	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
561010008	KM-13	07/10/97	120-83-2	2,4-Dichlorophenol	9	UG/L			U		SA
D8K040184	KM-13	10/28/98	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
45430	KM-15	10/27/95	120-83-2	2,4-Dichlorophenol	10	ug/L		U			SA
049730	KM-15	06/19/96	120-83-2	2,4-Dichlorophenol	10.00	ug/L			U		SA
45397	KM-16	10/26/95	120-83-2	2,4-Dichlorophenol	10	ug/L		U			SA
049730	KM-16	06/19/96	120-83-2	2,4-Dichlorophenol	10.00	ug/L			U		SA
45397	KM-17	10/26/95	120-83-2	2,4-Dichlorophenol	10	ug/L		U			SA
049730	KM-17	06/19/96	120-83-2	2,4-Dichlorophenol	10.00	ug/L			U		SA
45430	KM-18	10/27/95	120-83-2	2,4-Dichlorophenol	10	ug/L		U			SA
049730	KM-18	06/19/96	120-83-2	2,4-Dichlorophenol	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	120-83-2	2,4-Dichlorophenol	10	UG/L			U		SA
D8K040174	KM-19	10/29/98	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
561010001	KM-2	07/09/97	120-83-2	2,4-Dichlorophenol	9	UG/L			U		SA
D8K040159	KM-2	10/27/98	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
561010002	KM-3	07/09/97	120-83-2	2,4-Dichlorophenol	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K030180	KM-3	10/27/98	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
561010003	KM-5	07/09/97	120-83-2	2,4-Dichlorophenol	9	UG/L			U		SA
D8K030180	KM-5	10/27/98	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
561010006	KM-6	07/10/97	120-83-2	2,4-Dichlorophenol	9	UG/L			U		SA
D8K030180	KM-6	10/29/98	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
561010010	KM-8	07/10/97	120-83-2	2,4-Dichlorophenol	9	UG/L			U		SA
D8K030180	KM-8	10/29/98	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	120-83-2	2,4-Dichlorophenol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	120-83-2	2,4-Dichlorophenol	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
561010005	KM-9	07/10/97	120-83-2	2,4-Dichlorophenol	10	UG/L			U		SA
D8K040184	KM-9	10/28/98	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	120-83-2	2,4-Dichlorophenol	ND	ug/L	10				SA
581870007	NOV97	11/20/97	105-67-9	2,4-Dimethylphenol	10	UG/L			U		SA
45430	Finch Spring	10/27/95	105-67-9	2,4-Dimethylphenol	10	ug/L		U			SA
049730	Finch Spring	06/19/96	105-67-9	2,4-Dimethylphenol	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	105-67-9	2,4-Dimethylphenol	9	UG/L			U		SA
561010004	KM-11	07/09/97	106-44-5	2,4-Dimethylphenol	9	UG/L			U		SA
581870011	KM-11	11/20/97	105-67-9	2,4-Dimethylphenol	9	UG/L			U		SA
80199	KM-11	05/05/98	105-67-9	2,4-Dimethylphenol	9.5	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K030180	KM-11	10/27/98	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
561010007	KM-12	07/10/97	105-67-9	2,4-Dimethylphenol	9	UG/L			U		SA
581870009	KM-12	11/21/97	105-67-9	2,4-Dimethylphenol	10	UG/L			U		SA
80199	KM-12	05/06/98	105-67-9	2,4-Dimethylphenol	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
561010008	KM-13	07/10/97	105-67-9	2,4-Dimethylphenol	9	UG/L			U		SA
581870005	KM-13	11/21/97	105-67-9	2,4-Dimethylphenol	9	UG/L			U		SA
80199	KM-13	05/06/98	105-67-9	2,4-Dimethylphenol	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
45430	KM-15	10/27/95	105-67-9	2,4-Dimethylphenol	10	ug/L			U		SA
049730	KM-15	06/19/96	105-67-9	2,4-Dimethylphenol	10.00	ug/L			U		SA
45397	KM-16	10/26/95	105-67-9	2,4-Dimethylphenol	10	ug/L			U		SA
049730	KM-16	06/19/96	105-67-9	2,4-Dimethylphenol	10.00	ug/L			U		SA
45397	KM-17	10/26/95	105-67-9	2,4-Dimethylphenol	10	ug/L			U		SA
049730	KM-17	06/19/96	105-67-9	2,4-Dimethylphenol	10.00	ug/L			U		SA
45430	KM-18	10/27/95	105-67-9	2,4-Dimethylphenol	10	ug/L			U		SA
049730	KM-18	06/19/96	105-67-9	2,4-Dimethylphenol	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	105-67-9	2,4-Dimethylphenol	10	UG/L			U		SA
581870004	KM-19	11/21/97	105-67-9	2,4-Dimethylphenol	10	UG/L			U		SA
80199	KM-19	05/06/98	105-67-9	2,4-Dimethylphenol	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
561010001	KM-2	07/09/97	105-67-9	2,4-Dimethylphenol	9	UG/L			U		SA
581870002	KM-2	11/20/97	105-67-9	2,4-Dimethylphenol	9	UG/L			U		SA
80199	KM-2	05/05/98	105-67-9	2,4-Dimethylphenol	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
561010002	KM-3	07/09/97	105-67-9	2,4-Dimethylphenol	9	UG/L			U		SA
581870003	KM-3	11/20/97	105-67-9	2,4-Dimethylphenol	9	UG/L			U		SA
80199	KM-3	05/05/98	105-67-9	2,4-Dimethylphenol	9.4	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K030180	KM-3	10/27/98	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
561010003	KM-5	07/09/97	105-67-9	2,4-Dimethylphenol	9	UG/L			U		SA
581870010	KM-5	11/20/97	105-67-9	2,4-Dimethylphenol	10	UG/L			U		SA
80199	KM-5	05/05/98	105-67-9	2,4-Dimethylphenol	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
561010006	KM-6	07/10/97	105-67-9	2,4-Dimethylphenol	9	UG/L			U		SA
581870006	KM-6	11/21/97	105-67-9	2,4-Dimethylphenol	10	UG/L			U		SA
581870006	KM-6	11/21/97	105-67-9	2,4-Dimethylphenol	10	UG/L			U		SA
581870006	KM-6	11/21/97	105-67-9	2,4-Dimethylphenol	9	UG/L			U		SA
80199	KM-6	05/06/98	105-67-9	2,4-Dimethylphenol	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
561010010	KM-8	07/10/97	105-67-9	2,4-Dimethylphenol	9	UG/L			U		SA
581870008	KM-8	11/21/97	105-67-9	2,4-Dimethylphenol	9	UG/L			U		SA
80199	KM-8	05/06/98	105-67-9	2,4-Dimethylphenol	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	105-67-9	2,4-Dimethylphenol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	105-67-9	2,4-Dimethylphenol	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
561010005	KM-9	07/10/97	105-67-9	2,4-Dimethylphenol	10	UG/L			U		SA
581870001	KM-9	11/20/97	105-67-9	2,4-Dimethylphenol	10	UG/L			U		SA
80199	KM-9	05/06/98	105-67-9	2,4-Dimethylphenol	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-9	05/05/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	105-67-9	2,4-Dimethylphenol	ND	ug/L	10				SA
581870007	NOV97	11/20/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
45430	Finch Spring	10/27/95	51-28-5	2,4-Dinitrophenol	25	ug/L		U			SA
049730	Finch Spring	06/19/96	51-28-5	2,4-Dinitrophenol	25.00	ug/L			U		SA
561010004	KM-11	07/09/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
581870011	KM-11	11/20/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
80199	KM-11	05/05/98	51-28-5	2,4-Dinitrophenol	24	ug/L			U		SA
D8K030180	KM-11	10/27/98	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9E080132	KM-11	05/05/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9J080180	KM-11	10/05/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D2F040170	KM-11	05/31/02	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
561010007	KM-12	07/10/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
581870009	KM-12	11/21/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
80199	KM-12	05/06/98	51-28-5	2,4-Dinitrophenol	24	ug/L			U		SA
D8K040174	KM-12	10/29/98	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9E080132	KM-12	05/06/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9J100102	KM-12	10/07/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D2F040170	KM-12	06/02/02	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
561010008	KM-13	07/10/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
581870005	KM-13	11/21/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
80199	KM-13	05/06/98	51-28-5	2,4-Dinitrophenol	24	ug/L			U		SA
D8K040184	KM-13	10/28/98	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9E080132	KM-13	05/05/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9J080180	KM-13	10/06/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D2F040170	KM-13	06/02/02	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
45430	KM-15	10/27/95	51-28-5	2,4-Dinitrophenol	25	ug/L		U			SA
049730	KM-15	06/19/96	51-28-5	2,4-Dinitrophenol	25.00	ug/L			U		SA
45397	KM-16	10/26/95	51-28-5	2,4-Dinitrophenol	25	ug/L		U			SA
049730	KM-16	06/19/96	51-28-5	2,4-Dinitrophenol	25.00	ug/L			U		SA
45397	KM-17	10/26/95	51-28-5	2,4-Dinitrophenol	25	ug/L		U			SA
049730	KM-17	06/19/96	51-28-5	2,4-Dinitrophenol	25.00	ug/L			U		SA
45430	KM-18	10/27/95	51-28-5	2,4-Dinitrophenol	25	ug/L		U			SA
049730	KM-18	06/19/96	51-28-5	2,4-Dinitrophenol	25.00	ug/L			U		SA
561010009	KM-19	07/10/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
581870004	KM-19	11/21/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
80199	KM-19	05/06/98	51-28-5	2,4-Dinitrophenol	24	ug/L			U		SA
D8K040174	KM-19	10/29/98	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9E080132	KM-19	05/06/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9J100102	KM-19	10/07/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D2F040170	KM-19	06/02/02	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
561010001	KM-2	07/09/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870002	KM-2	11/20/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
80199	KM-2	05/05/98	51-28-5	2,4-Dinitrophenol	24	ug/L			U		SA
D8K040159	KM-2	10/27/98	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9E080132	KM-2	05/04/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9J080180	KM-2	10/05/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D2F040170	KM-2	05/31/02	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
561010002	KM-3	07/09/97	51-28-5	2,4-Dinitrophenol	23	UG/L			U		SA
581870003	KM-3	11/20/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
80199	KM-3	05/05/98	51-28-5	2,4-Dinitrophenol	24	ug/L			U		SA
D8K030180	KM-3	10/27/98	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9E080132	KM-3	05/05/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9J080180	KM-3	10/05/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D2F040170	KM-3	06/02/02	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
561010003	KM-5	07/09/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
581870010	KM-5	11/20/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
80199	KM-5	05/05/98	51-28-5	2,4-Dinitrophenol	24	ug/L			U		SA
D8K030180	KM-5	10/27/98	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9E080132	KM-5	05/05/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9J080180	KM-5	10/06/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
561010006	KM-6	07/10/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
581870006	KM-6	11/21/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
581870006	KM-6	11/21/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
581870006	KM-6	11/21/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
80199	KM-6	05/06/98	51-28-5	2,4-Dinitrophenol	24	ug/L			U		SA
D8K030180	KM-6	10/29/98	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9J100102	KM-6	10/07/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D2F040170	KM-6	06/01/02	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
561010010	KM-8	07/10/97	51-28-5	2,4-Dinitrophenol	23	UG/L			U		SA
581870008	KM-8	11/21/97	51-28-5	2,4-Dinitrophenol	23	UG/L			U		SA
80199	KM-8	05/06/98	51-28-5	2,4-Dinitrophenol	23	ug/L			U		SA
D8K030180	KM-8	10/29/98	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9E080132	KM-8	05/04/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9J100102	KM-8	10/07/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D0E110190	KM-8	05/09/00	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D0I290233	KM-8	09/26/00	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D1E010127	KM-8	04/29/01	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D1J300268	KM-8	10/28/01	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D2F040170	KM-8	06/02/02	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D2J220242	KM-8	10/19/02	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D3F030192	KM-8	06/01/03	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D3J250200	KM-8	10/24/03	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D4E060211	KM-8	05/04/04	51-28-5	2,4-Dinitrophenol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	KM-8	05/04/05	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D5J280435	KM-8	10/27/05	51-28-5	2,4-Dinitrophenol	ND	ug/L	50		1		SA
D6E180217	KM-8	05/17/06	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D6J270273	KM-8	10/25/06	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D7E170199	KM-8	05/15/07	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
561010005	KM-9	07/10/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
581870001	KM-9	11/20/97	51-28-5	2,4-Dinitrophenol	24	UG/L			U		SA
80199	KM-9	05/06/98	51-28-5	2,4-Dinitrophenol	24	ug/L			U		SA
D8K040184	KM-9	10/28/98	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9E080132	KM-9	05/05/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D9J080180	KM-9	10/06/99	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
D2F040170	KM-9	06/01/02	51-28-5	2,4-Dinitrophenol	ND	ug/L	50				SA
581870007	NOV97	11/20/97	121-14-2	2,4-Dinitrotoluene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	121-14-2	2,4-Dinitrotoluene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	121-14-2	2,4-Dinitrotoluene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	121-14-2	2,4-Dinitrotoluene	9	UG/L			U		SA
581870011	KM-11	11/20/97	121-14-2	2,4-Dinitrotoluene	9	UG/L			U		SA
80199	KM-11	05/05/98	121-14-2	2,4-Dinitrotoluene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	121-14-2	2,4-Dinitrotoluene	9	UG/L			U		SA
581870009	KM-12	11/21/97	121-14-2	2,4-Dinitrotoluene	10	UG/L			U		SA
80199	KM-12	05/06/98	121-14-2	2,4-Dinitrotoluene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	121-14-2	2,4-Dinitrotoluene	9	UG/L			U		SA
581870005	KM-13	11/21/97	121-14-2	2,4-Dinitrotoluene	9	UG/L			U		SA
80199	KM-13	05/06/98	121-14-2	2,4-Dinitrotoluene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
45430	KM-15	10/27/95	121-14-2	2,4-Dinitrotoluene	10	ug/L		U			SA
049730	KM-15	06/19/96	121-14-2	2,4-Dinitrotoluene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	121-14-2	2,4-Dinitrotoluene	10	ug/L		U			SA
049730	KM-16	06/19/96	121-14-2	2,4-Dinitrotoluene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	121-14-2	2,4-Dinitrotoluene	10	ug/L		U			SA
049730	KM-17	06/19/96	121-14-2	2,4-Dinitrotoluene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	121-14-2	2,4-Dinitrotoluene	10	ug/L		U			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
049730	KM-18	06/19/96	121-14-2	2,4-Dinitrotoluene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	121-14-2	2,4-Dinitrotoluene	10	UG/L			U		SA
581870004	KM-19	11/21/97	121-14-2	2,4-Dinitrotoluene	10	UG/L			U		SA
80199	KM-19	05/06/98	121-14-2	2,4-Dinitrotoluene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	121-14-2	2,4-Dinitrotoluene	9	UG/L			U		SA
581870002	KM-2	11/20/97	121-14-2	2,4-Dinitrotoluene	9	UG/L			U		SA
80199	KM-2	05/05/98	121-14-2	2,4-Dinitrotoluene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	121-14-2	2,4-Dinitrotoluene	9	UG/L			U		SA
581870003	KM-3	11/20/97	121-14-2	2,4-Dinitrotoluene	9	UG/L			U		SA
80199	KM-3	05/05/98	121-14-2	2,4-Dinitrotoluene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	121-14-2	2,4-Dinitrotoluene	9	UG/L			U		SA
581870010	KM-5	11/20/97	121-14-2	2,4-Dinitrotoluene	10	UG/L			U		SA
80199	KM-5	05/05/98	121-14-2	2,4-Dinitrotoluene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	121-14-2	2,4-Dinitrotoluene	9	UG/L			U		SA
581870006	KM-6	11/21/97	121-14-2	2,4-Dinitrotoluene	10	UG/L			U		SA
581870006	KM-6	11/21/97	121-14-2	2,4-Dinitrotoluene	49	UG/L					SA
581870006	KM-6	11/21/97	121-14-2	2,4-Dinitrotoluene	52	UG/L					SA
80199	KM-6	05/06/98	121-14-2	2,4-Dinitrotoluene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	121-14-2	2,4-Dinitrotoluene	9	UG/L			U		SA
581870008	KM-8	11/21/97	121-14-2	2,4-Dinitrotoluene	9	UG/L			U		SA
80199	KM-8	05/06/98	121-14-2	2,4-Dinitrotoluene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0I290233	KM-8	09/26/00	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	121-14-2	2,4-Dinitrotoluene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	121-14-2	2,4-Dinitrotoluene	10	UG/L			U		SA
581870001	KM-9	11/20/97	121-14-2	2,4-Dinitrotoluene	10	UG/L			U		SA
80199	KM-9	05/06/98	121-14-2	2,4-Dinitrotoluene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	121-14-2	2,4-Dinitrotoluene	ND	ug/L	10				SA
049730	KM-15	06/19/96	223778-52-1	2,5,8,11,14-Pentaoxahexadeca	7.00	ug/L			NJ		SA
561010010	KM-8	07/10/97	61227-87-0	2,5-Octadiyne, 4,4-diethyl-	4	UG/L			NJ		SA
581870007	NOV97	11/20/97	606-20-2	2,6-Dinitrotoluene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	606-20-2	2,6-Dinitrotoluene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	606-20-2	2,6-Dinitrotoluene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	606-20-2	2,6-Dinitrotoluene	9	UG/L			U		SA
581870011	KM-11	11/20/97	606-20-2	2,6-Dinitrotoluene	9	UG/L			U		SA
80199	KM-11	05/05/98	606-20-2	2,6-Dinitrotoluene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	606-20-2	2,6-Dinitrotoluene	9	UG/L			U		SA
581870009	KM-12	11/21/97	606-20-2	2,6-Dinitrotoluene	10	UG/L			U		SA
80199	KM-12	05/06/98	606-20-2	2,6-Dinitrotoluene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	606-20-2	2,6-Dinitrotoluene	9	UG/L			U		SA
581870005	KM-13	11/21/97	606-20-2	2,6-Dinitrotoluene	9	UG/L			U		SA
80199	KM-13	05/06/98	606-20-2	2,6-Dinitrotoluene	9.5	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K040184	KM-13	10/28/98	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
45430	KM-15	10/27/95	606-20-2	2,6-Dinitrotoluene	10	ug/L		U			SA
049730	KM-15	06/19/96	606-20-2	2,6-Dinitrotoluene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	606-20-2	2,6-Dinitrotoluene	10	ug/L		U			SA
049730	KM-16	06/19/96	606-20-2	2,6-Dinitrotoluene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	606-20-2	2,6-Dinitrotoluene	10	ug/L		U			SA
049730	KM-17	06/19/96	606-20-2	2,6-Dinitrotoluene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	606-20-2	2,6-Dinitrotoluene	10	ug/L		U			SA
049730	KM-18	06/19/96	606-20-2	2,6-Dinitrotoluene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	606-20-2	2,6-Dinitrotoluene	10	UG/L			U		SA
581870004	KM-19	11/21/97	606-20-2	2,6-Dinitrotoluene	10	UG/L			U		SA
80199	KM-19	05/06/98	606-20-2	2,6-Dinitrotoluene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	606-20-2	2,6-Dinitrotoluene	9	UG/L			U		SA
581870002	KM-2	11/20/97	606-20-2	2,6-Dinitrotoluene	9	UG/L			U		SA
80199	KM-2	05/05/98	606-20-2	2,6-Dinitrotoluene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	606-20-2	2,6-Dinitrotoluene	9	UG/L			U		SA
581870003	KM-3	11/20/97	606-20-2	2,6-Dinitrotoluene	9	UG/L			U		SA
80199	KM-3	05/05/98	606-20-2	2,6-Dinitrotoluene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	606-20-2	2,6-Dinitrotoluene	9	UG/L			U		SA
581870010	KM-5	11/20/97	606-20-2	2,6-Dinitrotoluene	10	UG/L			U		SA
80199	KM-5	05/05/98	606-20-2	2,6-Dinitrotoluene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	606-20-2	2,6-Dinitrotoluene	9	UG/L			U		SA
581870006	KM-6	11/21/97	606-20-2	2,6-Dinitrotoluene	10	UG/L			U		SA
581870006	KM-6	11/21/97	606-20-2	2,6-Dinitrotoluene	10	UG/L			U		SA
581870006	KM-6	11/21/97	606-20-2	2,6-Dinitrotoluene	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-6	05/06/98	606-20-2	2,6-Dinitrotoluene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	606-20-2	2,6-Dinitrotoluene	9	UG/L			U		SA
581870008	KM-8	11/21/97	606-20-2	2,6-Dinitrotoluene	9	UG/L			U		SA
80199	KM-8	05/06/98	606-20-2	2,6-Dinitrotoluene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	606-20-2	2,6-Dinitrotoluene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	606-20-2	2,6-Dinitrotoluene	10	UG/L			U		SA
581870001	KM-9	11/20/97	606-20-2	2,6-Dinitrotoluene	10	UG/L			U		SA
80199	KM-9	05/06/98	606-20-2	2,6-Dinitrotoluene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	606-20-2	2,6-Dinitrotoluene	ND	ug/L	10				SA
049730	KM-15	06/19/96	50-00-0	2,6-Piperidinedione, 1-(5-hy	54.00	ug/L			NJ		SA
049730	KM-18	06/19/96	424295-03-2	2-Acetylthiazole	4.00	ug/L			NJ		SA
049730	Finch Spring	06/19/96	278-92-2	2-Butanol	6.00	ug/L			NJB		SA
049730	KM-15	06/19/96	278-92-2	2-Butanol	6.00	ug/L			NJB		SA
049730	KM-17	06/19/96	278-92-2	2-Butanol	5.00	ug/L			NJB		SA
049730	KM-18	06/19/96	278-92-2	2-Butanol	5.00	ug/L			NJB		SA
049730	KM-18	06/19/96	278-92-2	2-Butanol	3.00	ug/L			NJB		SA
049730	KM-16	06/19/96	8623-91-6	2-Butenedioic acid (E)-, die	150.00	ug/L			NJ		SA
581870007	NOV97	11/20/97	91-58-7	2-Chloronaphthalene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	91-58-7	2-Chloronaphthalene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	91-58-7	2-Chloronaphthalene	10.00	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010004	KM-11	07/09/97	91-58-7	2-Chloronaphthalene	9	UG/L			U		SA
581870011	KM-11	11/20/97	91-58-7	2-Chloronaphthalene	9	UG/L			U		SA
80199	KM-11	05/05/98	91-58-7	2-Chloronaphthalene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	91-58-7	2-Chloronaphthalene	9	UG/L			U		SA
581870009	KM-12	11/21/97	91-58-7	2-Chloronaphthalene	10	UG/L			U		SA
80199	KM-12	05/06/98	91-58-7	2-Chloronaphthalene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	91-58-7	2-Chloronaphthalene	9	UG/L			U		SA
581870005	KM-13	11/21/97	91-58-7	2-Chloronaphthalene	9	UG/L			U		SA
80199	KM-13	05/06/98	91-58-7	2-Chloronaphthalene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
45430	KM-15	10/27/95	91-58-7	2-Chloronaphthalene	10	ug/L		U			SA
049730	KM-15	06/19/96	91-58-7	2-Chloronaphthalene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	91-58-7	2-Chloronaphthalene	10	ug/L		U			SA
049730	KM-16	06/19/96	91-58-7	2-Chloronaphthalene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	91-58-7	2-Chloronaphthalene	10	ug/L		U			SA
049730	KM-17	06/19/96	91-58-7	2-Chloronaphthalene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	91-58-7	2-Chloronaphthalene	10	ug/L		U			SA
049730	KM-18	06/19/96	91-58-7	2-Chloronaphthalene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	91-58-7	2-Chloronaphthalene	10	UG/L			U		SA
581870004	KM-19	11/21/97	91-58-7	2-Chloronaphthalene	10	UG/L			U		SA
80199	KM-19	05/06/98	91-58-7	2-Chloronaphthalene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	91-58-7	2-Chloronaphthalene	9	UG/L			U		SA
581870002	KM-2	11/20/97	91-58-7	2-Chloronaphthalene	9	UG/L			U		SA
80199	KM-2	05/05/98	91-58-7	2-Chloronaphthalene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010002	KM-3	07/09/97	91-58-7	2-Chloronaphthalene	9	UG/L			U		SA
581870003	KM-3	11/20/97	91-58-7	2-Chloronaphthalene	9	UG/L			U		SA
80199	KM-3	05/05/98	91-58-7	2-Chloronaphthalene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	91-58-7	2-Chloronaphthalene	9	UG/L			U		SA
581870010	KM-5	11/20/97	91-58-7	2-Chloronaphthalene	10	UG/L			U		SA
80199	KM-5	05/05/98	91-58-7	2-Chloronaphthalene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	91-58-7	2-Chloronaphthalene	9	UG/L			U		SA
581870006	KM-6	11/21/97	91-58-7	2-Chloronaphthalene	10	UG/L			U		SA
581870006	KM-6	11/21/97	91-58-7	2-Chloronaphthalene	10	UG/L			U		SA
581870006	KM-6	11/21/97	91-58-7	2-Chloronaphthalene	9	UG/L			U		SA
80199	KM-6	05/06/98	91-58-7	2-Chloronaphthalene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	91-58-7	2-Chloronaphthalene	9	UG/L			U		SA
581870008	KM-8	11/21/97	91-58-7	2-Chloronaphthalene	9	UG/L			U		SA
80199	KM-8	05/06/98	91-58-7	2-Chloronaphthalene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	91-58-7	2-Chloronaphthalene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	91-58-7	2-Chloronaphthalene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	91-58-7	2-Chloronaphthalene	10	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870001	KM-9	11/20/97	91-58-7	2-Chloronaphthalene	10	UG/L			U		SA
80199	KM-9	05/06/98	91-58-7	2-Chloronaphthalene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	91-58-7	2-Chloronaphthalene	ND	ug/L	10				SA
581870007	NOV97	11/20/97	95-57-8	2-Chlorophenol	10	UG/L			U		SA
45430	Finch Spring	10/27/95	95-57-8	2-Chlorophenol	10	ug/L			U		SA
049730	Finch Spring	06/19/96	95-57-8	2-Chlorophenol	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	95-57-8	2-Chlorophenol	9	UG/L			U		SA
581870011	KM-11	11/20/97	95-57-8	2-Chlorophenol	9	UG/L			U		SA
80199	KM-11	05/05/98	95-57-8	2-Chlorophenol	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
561010007	KM-12	07/10/97	95-57-8	2-Chlorophenol	9	UG/L			U		SA
581870009	KM-12	11/21/97	95-57-8	2-Chlorophenol	10	UG/L			U		SA
80199	KM-12	05/06/98	95-57-8	2-Chlorophenol	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
561010008	KM-13	07/10/97	95-57-8	2-Chlorophenol	9	UG/L			U		SA
581870005	KM-13	11/21/97	95-57-8	2-Chlorophenol	9	UG/L			U		SA
80199	KM-13	05/06/98	95-57-8	2-Chlorophenol	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
45430	KM-15	10/27/95	95-57-8	2-Chlorophenol	10	ug/L			U		SA
049730	KM-15	06/19/96	95-57-8	2-Chlorophenol	10.00	ug/L			U		SA
45397	KM-16	10/26/95	95-57-8	2-Chlorophenol	10	ug/L			U		SA
049730	KM-16	06/19/96	95-57-8	2-Chlorophenol	10.00	ug/L			U		SA
45397	KM-17	10/26/95	95-57-8	2-Chlorophenol	10	ug/L			U		SA
049730	KM-17	06/19/96	95-57-8	2-Chlorophenol	10.00	ug/L			U		SA
45430	KM-18	10/27/95	95-57-8	2-Chlorophenol	10	ug/L			U		SA
049730	KM-18	06/19/96	95-57-8	2-Chlorophenol	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	95-57-8	2-Chlorophenol	10	UG/L			U		SA
581870004	KM-19	11/21/97	95-57-8	2-Chlorophenol	10	UG/L			U		SA
80199	KM-19	05/06/98	95-57-8	2-Chlorophenol	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J100102	KM-19	10/07/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
561010001	KM-2	07/09/97	95-57-8	2-Chlorophenol	9	UG/L			U		SA
581870002	KM-2	11/20/97	95-57-8	2-Chlorophenol	9	UG/L			U		SA
80199	KM-2	05/05/98	95-57-8	2-Chlorophenol	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
561010002	KM-3	07/09/97	95-57-8	2-Chlorophenol	9	UG/L			U		SA
581870003	KM-3	11/20/97	95-57-8	2-Chlorophenol	9	UG/L			U		SA
80199	KM-3	05/05/98	95-57-8	2-Chlorophenol	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
561010003	KM-5	07/09/97	95-57-8	2-Chlorophenol	9	UG/L			U		SA
581870010	KM-5	11/20/97	95-57-8	2-Chlorophenol	10	UG/L			U		SA
80199	KM-5	05/05/98	95-57-8	2-Chlorophenol	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
561010006	KM-6	07/10/97	95-57-8	2-Chlorophenol	9	UG/L			U		SA
581870006	KM-6	11/21/97	95-57-8	2-Chlorophenol	10	UG/L			U		SA
581870006	KM-6	11/21/97	95-57-8	2-Chlorophenol	70	UG/L					SA
581870006	KM-6	11/21/97	95-57-8	2-Chlorophenol	65	UG/L					SA
80199	KM-6	05/06/98	95-57-8	2-Chlorophenol	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
561010010	KM-8	07/10/97	95-57-8	2-Chlorophenol	9	UG/L			U		SA
581870008	KM-8	11/21/97	95-57-8	2-Chlorophenol	9	UG/L			U		SA
80199	KM-8	05/06/98	95-57-8	2-Chlorophenol	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	95-57-8	2-Chlorophenol	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-8	10/24/03	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	95-57-8	2-Chlorophenol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	95-57-8	2-Chlorophenol	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
561010005	KM-9	07/10/97	95-57-8	2-Chlorophenol	10	UG/L			U		SA
581870001	KM-9	11/20/97	95-57-8	2-Chlorophenol	10	UG/L			U		SA
80199	KM-9	05/06/98	95-57-8	2-Chlorophenol	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	95-57-8	2-Chlorophenol	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	1526176	2-Fluoro-6-nitrophenol	11	ug/L			J		SA
D2J220242	KM-8	10/19/02	1526176	2-Fluoro-6-nitrophenol	11	ug/L			J		SA
D3F030192	KM-8	06/01/03	1526176	2-Fluoro-6-nitrophenol	6	ug/L			J		SA
D3J250200	KM-8	10/24/03	1526176	2-Fluoro-6-nitrophenol	30	ug/L			J		SA
D4E060211	KM-8	05/04/04	1526176	2-Fluoro-6-nitrophenol	8.1	ug/L			J		SA
D4J190307	KM-8	10/17/04	1526176	2-Fluoro-6-nitrophenol	5.3	ug/L			J		SA
D5E050290	KM-8	05/04/05	1526176	2-Fluoro-6-nitrophenol	4	ug/L			J		SA
D5J280435	KM-8	10/27/05	1526176	2-Fluoro-6-nitrophenol	4.4	ug/L			J	1	SA
D6E180217	KM-8	05/17/06	1526176	2-Fluoro-6-nitrophenol	4.1	ug/L			J		SA
561010001	KM-2	07/09/97	644-06-4	2H-1-Benzopyran, 6,7-dimetho	4	UG/L			NJ		SA
D1E010127	KM-8	04/29/01	2445832	2H-1-benzopyran-2-one, 7-methy	7.4	ug/L			J		SA
049730	KM-16	06/19/96	661147-87-3	2-Hexenal diethyl acetal, tr	1100.00	ug/L			NJ		SA
049730	KM-16	06/19/96	50-00-0	2-Hydroxy-4-hydroxyaminopiri	8.00	ug/L			NJ		SA
049730	KM-18	06/19/96	90-00-0	2-Hydroxy-4-hydroxyaminopiri	12.00	ug/L			NJ		SA
581870007	NOV97	11/20/97	91-57-6	2-Methylnaphthalene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	91-57-6	2-Methylnaphthalene	10	ug/L			U		SA
049730	Finch Spring	06/19/96	91-57-6	2-Methylnaphthalene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	91-57-6	2-Methylnaphthalene	9	UG/L			U		SA
581870011	KM-11	11/20/97	91-57-6	2-Methylnaphthalene	9	UG/L			U		SA
80199	KM-11	05/05/98	91-57-6	2-Methylnaphthalene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	91-57-6	2-Methylnaphthalene	9	UG/L			U		SA
581870009	KM-12	11/21/97	91-57-6	2-Methylnaphthalene	10	UG/L			U		SA
80199	KM-12	05/06/98	91-57-6	2-Methylnaphthalene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-12	05/06/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	91-57-6	2-Methylnaphthalene	9	UG/L			U		SA
581870005	KM-13	11/21/97	91-57-6	2-Methylnaphthalene	9	UG/L			U		SA
80199	KM-13	05/06/98	91-57-6	2-Methylnaphthalene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
45430	KM-15	10/27/95	91-57-6	2-Methylnaphthalene	10	ug/L		U			SA
049730	KM-15	06/19/96	91-57-6	2-Methylnaphthalene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	91-57-6	2-Methylnaphthalene	10	ug/L		U			SA
049730	KM-16	06/19/96	91-57-6	2-Methylnaphthalene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	91-57-6	2-Methylnaphthalene	10	ug/L		U			SA
049730	KM-17	06/19/96	91-57-6	2-Methylnaphthalene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	91-57-6	2-Methylnaphthalene	10	ug/L		U			SA
049730	KM-18	06/19/96	91-57-6	2-Methylnaphthalene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	91-57-6	2-Methylnaphthalene	10	UG/L			U		SA
581870004	KM-19	11/21/97	91-57-6	2-Methylnaphthalene	10	UG/L			U		SA
80199	KM-19	05/06/98	91-57-6	2-Methylnaphthalene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	91-57-6	2-Methylnaphthalene	9	UG/L			U		SA
581870002	KM-2	11/20/97	91-57-6	2-Methylnaphthalene	9	UG/L			U		SA
80199	KM-2	05/05/98	91-57-6	2-Methylnaphthalene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	91-57-6	2-Methylnaphthalene	1	UG/L			J		SA
581870003	KM-3	11/20/97	91-57-6	2-Methylnaphthalene	9	UG/L			U		SA
80199	KM-3	05/05/98	91-57-6	2-Methylnaphthalene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	91-57-6	2-Methylnaphthalene	9	UG/L			U		SA
581870010	KM-5	11/20/97	91-57-6	2-Methylnaphthalene	10	UG/L			U		SA
80199	KM-5	05/05/98	91-57-6	2-Methylnaphthalene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-5	05/05/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	91-57-6	2-Methylnaphthalene	9	UG/L			U		SA
581870006	KM-6	11/21/97	91-57-6	2-Methylnaphthalene	10	UG/L			U		SA
581870006	KM-6	11/21/97	91-57-6	2-Methylnaphthalene	10	UG/L			U		SA
581870006	KM-6	11/21/97	91-57-6	2-Methylnaphthalene	9	UG/L			U		SA
80199	KM-6	05/06/98	91-57-6	2-Methylnaphthalene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	91-57-6	2-Methylnaphthalene	2	UG/L			J		SA
581870008	KM-8	11/21/97	91-57-6	2-Methylnaphthalene	2	UG/L			J		SA
80199	KM-8	05/06/98	91-57-6	2-Methylnaphthalene	4.2	ug/L			J		SA
D8K030180	KM-8	10/29/98	91-57-6	2-Methylnaphthalene	6.2	ug/L	10	J			SA
D9E080132	KM-8	05/04/99	91-57-6	2-Methylnaphthalene	4.5	ug/L	10	J			SA
D9J100102	KM-8	10/07/99	91-57-6	2-Methylnaphthalene	4.8	ug/L	10	J			SA
D0E110190	KM-8	05/09/00	91-57-6	2-Methylnaphthalene	1.9	ug/L	10	J			SA
D0I290233	KM-8	09/26/00	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	91-57-6	2-Methylnaphthalene	2.4	ug/L	10		J		SA
D1J300268	KM-8	10/28/01	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	91-57-6	2-Methylnaphthalene	6.2	ug/L	10	J			SA
D2J220242	KM-8	10/19/02	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	91-57-6	2-Methylnaphthalene	2.5	ug/L	10		J		SA
D3J250200	KM-8	10/24/03	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	91-57-6	2-Methylnaphthalene	4.9	ug/L		J			SA
D4J190307	KM-8	10/17/04	91-57-6	2-Methylnaphthalene	3.3	ug/L	10	J			SA
D5E050290	KM-8	05/04/05	91-57-6	2-Methylnaphthalene	2.9	ug/L	10	J			SA
D5J280435	KM-8	10/27/05	91-57-6	2-Methylnaphthalene	2.7	ug/L	10	J	1		SA
D6E180217	KM-8	05/17/06	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	91-57-6	2-Methylnaphthalene	2.5	ug/L	10	J			SA
D7E170199	KM-8	05/15/07	91-57-6	2-Methylnaphthalene	2.4	ug/L	10	J			SA
561010005	KM-9	07/10/97	91-57-6	2-Methylnaphthalene	10	UG/L			U		SA
581870001	KM-9	11/20/97	91-57-6	2-Methylnaphthalene	10	UG/L			U		SA
80199	KM-9	05/06/98	91-57-6	2-Methylnaphthalene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	91-57-6	2-Methylnaphthalene	ND	ug/L	10				SA
581870007	NOV97	11/20/97	95-48-7	2-Methylphenol	10	UG/L			U		SA
45430	Finch Spring	10/27/95	95-48-7	2-Methylphenol	10	ug/L		U			SA
049730	Finch Spring	06/19/96	95-48-7	2-Methylphenol	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	95-48-7	2-Methylphenol	9	UG/L			U		SA
581870011	KM-11	11/20/97	95-48-7	2-Methylphenol	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-11	05/05/98	95-48-7	2-Methylphenol	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	95-48-7	2-Methylphenol	ND	ug/L	10				SA
561010007	KM-12	07/10/97	95-48-7	2-Methylphenol	9	UG/L			U		SA
581870009	KM-12	11/21/97	95-48-7	2-Methylphenol	10	UG/L			U		SA
80199	KM-12	05/06/98	95-48-7	2-Methylphenol	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	95-48-7	2-Methylphenol	ND	ug/L	10				SA
561010008	KM-13	07/10/97	95-48-7	2-Methylphenol	9	UG/L			U		SA
581870005	KM-13	11/21/97	95-48-7	2-Methylphenol	9	UG/L			U		SA
80199	KM-13	05/06/98	95-48-7	2-Methylphenol	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	95-48-7	2-Methylphenol	ND	ug/L	10				SA
45430	KM-15	10/27/95	95-48-7	2-Methylphenol	10	ug/L			U		SA
049730	KM-15	06/19/96	95-48-7	2-Methylphenol	10.00	ug/L			U		SA
45397	KM-16	10/26/95	95-48-7	2-Methylphenol	10	ug/L			U		SA
049730	KM-16	06/19/96	95-48-7	2-Methylphenol	10.00	ug/L			U		SA
45397	KM-17	10/26/95	95-48-7	2-Methylphenol	10	ug/L			U		SA
049730	KM-17	06/19/96	95-48-7	2-Methylphenol	10.00	ug/L			U		SA
45430	KM-18	10/27/95	95-48-7	2-Methylphenol	10	ug/L			U		SA
049730	KM-18	06/19/96	95-48-7	2-Methylphenol	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	95-48-7	2-Methylphenol	10	UG/L			U		SA
581870004	KM-19	11/21/97	95-48-7	2-Methylphenol	10	UG/L			U		SA
80199	KM-19	05/06/98	95-48-7	2-Methylphenol	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	95-48-7	2-Methylphenol	ND	ug/L	10				SA
561010001	KM-2	07/09/97	95-48-7	2-Methylphenol	9	UG/L			U		SA
581870002	KM-2	11/20/97	95-48-7	2-Methylphenol	9	UG/L			U		SA
80199	KM-2	05/05/98	95-48-7	2-Methylphenol	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	95-48-7	2-Methylphenol	ND	ug/L	10				SA
561010002	KM-3	07/09/97	95-48-7	2-Methylphenol	9	UG/L			U		SA
581870003	KM-3	11/20/97	95-48-7	2-Methylphenol	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-3	05/05/98	95-48-7	2-Methylphenol	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	95-48-7	2-Methylphenol	ND	ug/L	10				SA
561010003	KM-5	07/09/97	95-48-7	2-Methylphenol	9	UG/L			U		SA
581870010	KM-5	11/20/97	95-48-7	2-Methylphenol	10	UG/L			U		SA
80199	KM-5	05/05/98	95-48-7	2-Methylphenol	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
561010006	KM-6	07/10/97	95-48-7	2-Methylphenol	9	UG/L			U		SA
581870006	KM-6	11/21/97	95-48-7	2-Methylphenol	10	UG/L			U		SA
581870006	KM-6	11/21/97	95-48-7	2-Methylphenol	10	UG/L			U		SA
581870006	KM-6	11/21/97	95-48-7	2-Methylphenol	9	UG/L			U		SA
80199	KM-6	05/06/98	95-48-7	2-Methylphenol	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	95-48-7	2-Methylphenol	ND	ug/L	10				SA
561010010	KM-8	07/10/97	95-48-7	2-Methylphenol	9	UG/L			U		SA
581870008	KM-8	11/21/97	95-48-7	2-Methylphenol	9	UG/L			U		SA
80199	KM-8	05/06/98	95-48-7	2-Methylphenol	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	95-48-7	2-Methylphenol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	95-48-7	2-Methylphenol	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	95-48-7	2-Methylphenol	ND	ug/L	10				SA
561010005	KM-9	07/10/97	95-48-7	2-Methylphenol	10	UG/L			U		SA
581870001	KM-9	11/20/97	95-48-7	2-Methylphenol	10	UG/L			U		SA
80199	KM-9	05/06/98	95-48-7	2-Methylphenol	9.5	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K040184	KM-9	10/28/98	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	95-48-7	2-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	95-48-7	2-Methylphenol	ND	ug/L	10				SA
049730	KM-16	06/19/96	069826-63-7	2-Naphthuric acid	860.00	ug/L			NJ		SA
581870007	NOV97	11/20/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
45430	Finch Spring	10/27/95	88-74-4	2-Nitroaniline	25	ug/L		U			SA
049730	Finch Spring	06/19/96	88-74-4	2-Nitroaniline	25.00	ug/L			U		SA
561010004	KM-11	07/09/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
581870011	KM-11	11/20/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
80199	KM-11	05/05/98	88-74-4	2-Nitroaniline	24	ug/L			U		SA
D8K030180	KM-11	10/27/98	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-11	05/05/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-11	10/05/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-11	05/31/02	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
561010007	KM-12	07/10/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
581870009	KM-12	11/21/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
80199	KM-12	05/06/98	88-74-4	2-Nitroaniline	24	ug/L			U		SA
D8K040174	KM-12	10/29/98	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-12	05/06/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9J100102	KM-12	10/07/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-12	06/02/02	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
561010008	KM-13	07/10/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
581870005	KM-13	11/21/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
80199	KM-13	05/06/98	88-74-4	2-Nitroaniline	24	ug/L			U		SA
D8K040184	KM-13	10/28/98	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-13	05/05/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-13	10/06/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-13	06/02/02	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
45430	KM-15	10/27/95	88-74-4	2-Nitroaniline	25	ug/L		U			SA
049730	KM-15	06/19/96	88-74-4	2-Nitroaniline	25.00	ug/L			U		SA
45397	KM-16	10/26/95	88-74-4	2-Nitroaniline	25	ug/L		U			SA
049730	KM-16	06/19/96	88-74-4	2-Nitroaniline	25.00	ug/L			U		SA
45397	KM-17	10/26/95	88-74-4	2-Nitroaniline	25	ug/L		U			SA
049730	KM-17	06/19/96	88-74-4	2-Nitroaniline	25.00	ug/L			U		SA
45430	KM-18	10/27/95	88-74-4	2-Nitroaniline	25	ug/L		U			SA
049730	KM-18	06/19/96	88-74-4	2-Nitroaniline	25.00	ug/L			U		SA
561010009	KM-19	07/10/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
581870004	KM-19	11/21/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
80199	KM-19	05/06/98	88-74-4	2-Nitroaniline	24	ug/L			U		SA
D8K040174	KM-19	10/29/98	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-19	05/06/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9J100102	KM-19	10/07/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-19	06/02/02	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
561010001	KM-2	07/09/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
581870002	KM-2	11/20/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
80199	KM-2	05/05/98	88-74-4	2-Nitroaniline	24	ug/L			U		SA
D8K040159	KM-2	10/27/98	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-2	05/04/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-2	10/05/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-2	05/31/02	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
561010002	KM-3	07/09/97	88-74-4	2-Nitroaniline	23	UG/L			U		SA
581870003	KM-3	11/20/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
80199	KM-3	05/05/98	88-74-4	2-Nitroaniline	24	ug/L			U		SA
D8K030180	KM-3	10/27/98	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-3	05/05/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-3	10/05/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-3	06/02/02	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
561010003	KM-5	07/09/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
581870010	KM-5	11/20/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
80199	KM-5	05/05/98	88-74-4	2-Nitroaniline	24	ug/L			U		SA
D8K030180	KM-5	10/27/98	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-5	05/05/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-5	10/06/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
561010006	KM-6	07/10/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
581870006	KM-6	11/21/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
581870006	KM-6	11/21/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
581870006	KM-6	11/21/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
80199	KM-6	05/06/98	88-74-4	2-Nitroaniline	24	ug/L			U		SA
D8K030180	KM-6	10/29/98	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9J100102	KM-6	10/07/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-6	06/01/02	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
561010010	KM-8	07/10/97	88-74-4	2-Nitroaniline	23	UG/L			U		SA
581870008	KM-8	11/21/97	88-74-4	2-Nitroaniline	23	UG/L			U		SA
80199	KM-8	05/06/98	88-74-4	2-Nitroaniline	23	ug/L			U		SA
D8K030180	KM-8	10/29/98	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-8	05/04/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9J100102	KM-8	10/07/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D0E110190	KM-8	05/09/00	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D0I290233	KM-8	09/26/00	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D1E010127	KM-8	04/29/01	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D1J300268	KM-8	10/28/01	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-8	06/02/02	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D2J220242	KM-8	10/19/02	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D3F030192	KM-8	06/01/03	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D3J250200	KM-8	10/24/03	88-74-4	2-Nitroaniline	ND	ug/L	50				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-8	05/04/04	88-74-4	2-Nitroaniline	ND	ug/L					SA
D4J190307	KM-8	10/17/04	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D5E050290	KM-8	05/04/05	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D5J280435	KM-8	10/27/05	88-74-4	2-Nitroaniline	ND	ug/L	50		1		SA
D6E180217	KM-8	05/17/06	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D6J270273	KM-8	10/25/06	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D7E170199	KM-8	05/15/07	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
561010005	KM-9	07/10/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
581870001	KM-9	11/20/97	88-74-4	2-Nitroaniline	24	UG/L			U		SA
80199	KM-9	05/06/98	88-74-4	2-Nitroaniline	24	ug/L			U		SA
D8K040184	KM-9	10/28/98	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-9	05/05/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-9	10/06/99	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-9	06/01/02	88-74-4	2-Nitroaniline	ND	ug/L	50				SA
581870007	NOV97	11/20/97	88-75-5	2-Nitrophenol	10	UG/L			U		SA
45430	Finch Spring	10/27/95	88-75-5	2-Nitrophenol	10	ug/L			U		SA
049730	Finch Spring	06/19/96	88-75-5	2-Nitrophenol	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	88-75-5	2-Nitrophenol	9	UG/L			U		SA
581870011	KM-11	11/20/97	88-75-5	2-Nitrophenol	9	UG/L			U		SA
80199	KM-11	05/05/98	88-75-5	2-Nitrophenol	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
561010007	KM-12	07/10/97	88-75-5	2-Nitrophenol	9	UG/L			U		SA
581870009	KM-12	11/21/97	88-75-5	2-Nitrophenol	10	UG/L			U		SA
80199	KM-12	05/06/98	88-75-5	2-Nitrophenol	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
561010008	KM-13	07/10/97	88-75-5	2-Nitrophenol	9	UG/L			U		SA
581870005	KM-13	11/21/97	88-75-5	2-Nitrophenol	9	UG/L			U		SA
80199	KM-13	05/06/98	88-75-5	2-Nitrophenol	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
45430	KM-15	10/27/95	88-75-5	2-Nitrophenol	10	ug/L			U		SA
049730	KM-15	06/19/96	88-75-5	2-Nitrophenol	10.00	ug/L			U		SA
45397	KM-16	10/26/95	88-75-5	2-Nitrophenol	10	ug/L			U		SA
049730	KM-16	06/19/96	88-75-5	2-Nitrophenol	10.00	ug/L			U		SA
45397	KM-17	10/26/95	88-75-5	2-Nitrophenol	10	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
049730	KM-17	06/19/96	88-75-5	2-Nitrophenol	10.00	ug/L			U		SA
45430	KM-18	10/27/95	88-75-5	2-Nitrophenol	10	ug/L		U			SA
049730	KM-18	06/19/96	88-75-5	2-Nitrophenol	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	88-75-5	2-Nitrophenol	10	UG/L			U		SA
581870004	KM-19	11/21/97	88-75-5	2-Nitrophenol	10	UG/L			U		SA
80199	KM-19	05/06/98	88-75-5	2-Nitrophenol	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
561010001	KM-2	07/09/97	88-75-5	2-Nitrophenol	9	UG/L			U		SA
581870002	KM-2	11/20/97	88-75-5	2-Nitrophenol	9	UG/L			U		SA
80199	KM-2	05/05/98	88-75-5	2-Nitrophenol	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
561010002	KM-3	07/09/97	88-75-5	2-Nitrophenol	9	UG/L			U		SA
581870003	KM-3	11/20/97	88-75-5	2-Nitrophenol	9	UG/L			U		SA
80199	KM-3	05/05/98	88-75-5	2-Nitrophenol	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
561010003	KM-5	07/09/97	88-75-5	2-Nitrophenol	9	UG/L			U		SA
581870010	KM-5	11/20/97	88-75-5	2-Nitrophenol	10	UG/L			U		SA
80199	KM-5	05/05/98	88-75-5	2-Nitrophenol	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
561010006	KM-6	07/10/97	88-75-5	2-Nitrophenol	9	UG/L			U		SA
581870006	KM-6	11/21/97	88-75-5	2-Nitrophenol	10	UG/L			U		SA
581870006	KM-6	11/21/97	88-75-5	2-Nitrophenol	10	UG/L			U		SA
581870006	KM-6	11/21/97	88-75-5	2-Nitrophenol	9	UG/L			U		SA
80199	KM-6	05/06/98	88-75-5	2-Nitrophenol	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
561010010	KM-8	07/10/97	88-75-5	2-Nitrophenol	9	UG/L			U		SA
581870008	KM-8	11/21/97	88-75-5	2-Nitrophenol	9	UG/L			U		SA
80199	KM-8	05/06/98	88-75-5	2-Nitrophenol	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J100102	KM-8	10/07/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	88-75-5	2-Nitrophenol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	88-75-5	2-Nitrophenol	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
561010005	KM-9	07/10/97	88-75-5	2-Nitrophenol	10	UG/L			U		SA
581870001	KM-9	11/20/97	88-75-5	2-Nitrophenol	10	UG/L			U		SA
80199	KM-9	05/06/98	88-75-5	2-Nitrophenol	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	88-75-5	2-Nitrophenol	ND	ug/L	10				SA
45430	Finch Spring	10/27/95	175-65-0	2-Propanol, 2-methyl-	2.6	ug/L			NJB		SA
049730	Finch Spring	06/19/96	175-65-0	2-Propanol, 2-methyl-	4.00	ug/L			NJB		SA
049730	KM-15	06/19/96	175-65-0	2-Propanol, 2-methyl-	4.00	ug/L			NJB		SA
45397	KM-17	10/26/95	175-65-0	2-Propanol, 2-methyl-	2.5	ug/L			NJB		SA
049730	KM-17	06/19/96	175-65-0	2-Propanol, 2-methyl-	3.00	ug/L			NJB		SA
45397	KM-16	10/26/95	592-20-1	2-Propanone, 1-(acetoxy)-	3.1	ug/L			NJ		SA
45430	KM-18	10/27/95	592-20-1	2-Propanone, 1-(acetoxy)-	2.2	ug/L			NJ		SA
D2J220242	KM-8	10/19/02	20895447	3(2H)-benzofuranone, 4,6-dimet	6.2	ug/L		J			SA
581870007	NOV97	11/20/97	91-94-1	3,3'-Dichlorobenzidine	10	UG/L			U		SA
45430	Finch Spring	10/27/95	91-94-1	3,3'-Dichlorobenzidine	10	ug/L			U		SA
049730	Finch Spring	06/19/96	91-94-1	3,3'-Dichlorobenzidine	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	91-94-1	3,3'-Dichlorobenzidine	9	UG/L			U		SA
581870011	KM-11	11/20/97	91-94-1	3,3'-Dichlorobenzidine	9	UG/L			U		SA
80199	KM-11	05/05/98	91-94-1	3,3'-Dichlorobenzidine	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9E080132	KM-11	05/05/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9J080180	KM-11	10/05/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D2F040170	KM-11	05/31/02	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
561010007	KM-12	07/10/97	91-94-1	3,3'-Dichlorobenzidine	9	UG/L			U		SA
581870009	KM-12	11/21/97	91-94-1	3,3'-Dichlorobenzidine	10	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-12	05/06/98	91-94-1	3,3'-Dichlorobenzidine	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9E080132	KM-12	05/06/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9J100102	KM-12	10/07/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D2F040170	KM-12	06/02/02	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
561010008	KM-13	07/10/97	91-94-1	3,3'-Dichlorobenzidine	9	UG/L			U		SA
581870005	KM-13	11/21/97	91-94-1	3,3'-Dichlorobenzidine	9	UG/L			U		SA
80199	KM-13	05/06/98	91-94-1	3,3'-Dichlorobenzidine	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9E080132	KM-13	05/05/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9J080180	KM-13	10/06/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D2F040170	KM-13	06/02/02	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
45430	KM-15	10/27/95	91-94-1	3,3'-Dichlorobenzidine	10	ug/L		U			SA
049730	KM-15	06/19/96	91-94-1	3,3'-Dichlorobenzidine	10.00	ug/L			U		SA
45397	KM-16	10/26/95	91-94-1	3,3'-Dichlorobenzidine	10	ug/L		U			SA
049730	KM-16	06/19/96	91-94-1	3,3'-Dichlorobenzidine	10.00	ug/L			U		SA
45397	KM-17	10/26/95	91-94-1	3,3'-Dichlorobenzidine	10	ug/L		U			SA
049730	KM-17	06/19/96	91-94-1	3,3'-Dichlorobenzidine	10.00	ug/L			U		SA
45430	KM-18	10/27/95	91-94-1	3,3'-Dichlorobenzidine	10	ug/L		U			SA
049730	KM-18	06/19/96	91-94-1	3,3'-Dichlorobenzidine	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	91-94-1	3,3'-Dichlorobenzidine	10	UG/L			U		SA
581870004	KM-19	11/21/97	91-94-1	3,3'-Dichlorobenzidine	10	UG/L			U		SA
80199	KM-19	05/06/98	91-94-1	3,3'-Dichlorobenzidine	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9E080132	KM-19	05/06/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9J100102	KM-19	10/07/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D2F040170	KM-19	06/02/02	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
561010001	KM-2	07/09/97	91-94-1	3,3'-Dichlorobenzidine	9	UG/L		U			SA
581870002	KM-2	11/20/97	91-94-1	3,3'-Dichlorobenzidine	9	UG/L			U		SA
80199	KM-2	05/05/98	91-94-1	3,3'-Dichlorobenzidine	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9E080132	KM-2	05/04/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9J080180	KM-2	10/05/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D2F040170	KM-2	05/31/02	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
561010002	KM-3	07/09/97	91-94-1	3,3'-Dichlorobenzidine	9	UG/L			U		SA
581870003	KM-3	11/20/97	91-94-1	3,3'-Dichlorobenzidine	9	UG/L			U		SA
80199	KM-3	05/05/98	91-94-1	3,3'-Dichlorobenzidine	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9E080132	KM-3	05/05/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9J080180	KM-3	10/05/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D2F040170	KM-3	06/02/02	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
561010003	KM-5	07/09/97	91-94-1	3,3'-Dichlorobenzidine	9	UG/L			U		SA
581870010	KM-5	11/20/97	91-94-1	3,3'-Dichlorobenzidine	10	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-5	05/05/98	91-94-1	3,3'-Dichlorobenzidine	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9E080132	KM-5	05/05/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9J080180	KM-5	10/06/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
561010006	KM-6	07/10/97	91-94-1	3,3'-Dichlorobenzidine	9	UG/L			U		SA
581870006	KM-6	11/21/97	91-94-1	3,3'-Dichlorobenzidine	10	UG/L			U		SA
581870006	KM-6	11/21/97	91-94-1	3,3'-Dichlorobenzidine	10	UG/L			U		SA
581870006	KM-6	11/21/97	91-94-1	3,3'-Dichlorobenzidine	9	UG/L			U		SA
80199	KM-6	05/06/98	91-94-1	3,3'-Dichlorobenzidine	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9J100102	KM-6	10/07/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D2F040170	KM-6	06/01/02	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
561010010	KM-8	07/10/97	91-94-1	3,3'-Dichlorobenzidine	9	UG/L			U		SA
581870008	KM-8	11/21/97	91-94-1	3,3'-Dichlorobenzidine	9	UG/L			U		SA
80199	KM-8	05/06/98	91-94-1	3,3'-Dichlorobenzidine	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9E080132	KM-8	05/04/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9J100102	KM-8	10/07/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D0E110190	KM-8	05/09/00	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D0I290233	KM-8	09/26/00	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D1E010127	KM-8	04/29/01	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D1J300268	KM-8	10/28/01	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D2F040170	KM-8	06/02/02	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D2J220242	KM-8	10/19/02	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D3F030192	KM-8	06/01/03	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D3J250200	KM-8	10/24/03	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D4E060211	KM-8	05/04/04	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L					SA
D4J190307	KM-8	10/17/04	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D5E050290	KM-8	05/04/05	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D5J280435	KM-8	10/27/05	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50		1		SA
D6E180217	KM-8	05/17/06	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D6J270273	KM-8	10/25/06	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D7E170199	KM-8	05/15/07	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
561010005	KM-9	07/10/97	91-94-1	3,3'-Dichlorobenzidine	10	UG/L			U		SA
581870001	KM-9	11/20/97	91-94-1	3,3'-Dichlorobenzidine	10	UG/L			U		SA
80199	KM-9	05/06/98	91-94-1	3,3'-Dichlorobenzidine	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9E080132	KM-9	05/05/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D9J080180	KM-9	10/06/99	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
D2F040170	KM-9	06/01/02	91-94-1	3,3'-Dichlorobenzidine	ND	ug/L	50				SA
049730	KM-16	06/19/96	01118-71-4	3,5-Heptanedione, 2,2,6,6-te	10.00	ug/L			NJ		SA
049730	KM-18	06/19/96	81118-71-4	3,5-Heptanedione, 2,2,6,6-te	4.00	ug/L			NJ		SA
049730	KM-15	06/19/96	01786-94-3	3,6,9,12,15-Pentaoxanodeca	3.00	ug/L			NJ		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
049730	KM-15	06/19/96	31786-94-3	3,6,9,12,15-Pentaoxanonadeca	6.00	ug/L			NJ		SA
049730	KM-15	06/19/96	51786-94-3	3,6,9,12,15-Pentaoxanonadeca	12.00	ug/L			NJ		SA
049730	KM-18	06/19/96	56137-11-7	3-Heptanone, 4-methyl-	10.00	ug/L			NJ		SA
D3F030192	KM-8	06/01/03	115220	3-Hydroxy-3-methyl-2-butanone	8.4	ug/L		J			SA
D4E060211	KM-8	05/04/04	115220	3-Hydroxy-3-methyl-2-butanone	7.3	ug/L	J				SA
D4J190307	KM-8	10/17/04	115220	3-Hydroxy-3-methyl-2-butanone	7.3	ug/L	J				SA
D6E180217	KM-8	05/17/06	115220	3-Hydroxy-3-methyl-2-butanone	8.5	ug/L	J				SA
D8K030180	KM-11	10/27/98	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D8K040174	KM-12	10/29/98	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D8K040184	KM-13	10/28/98	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D8K040174	KM-19	10/29/98	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D8K040159	KM-2	10/27/98	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D8K030180	KM-3	10/27/98	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D8K030180	KM-5	10/27/98	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D8K030180	KM-6	10/29/98	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D8K030180	KM-8	10/29/98	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1J300268	KM-8	10/28/01	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D8K040184	KM-9	10/28/98	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	65794-96-9	3-Methylphenol & 4-Methylphenol	ND	ug/L	10				SA
581870007	NOV97	11/20/97	99-09-2	3-Nitroaniline	24	UG/L			U		SA
45430	Finch Spring	10/27/95	99-09-2	3-Nitroaniline	25	ug/L		U			SA
049730	Finch Spring	06/19/96	99-09-2	3-Nitroaniline	25.00	ug/L		U			SA
561010004	KM-11	07/09/97	99-09-2	3-Nitroaniline	24	UG/L		U			SA
581870011	KM-11	11/20/97	99-09-2	3-Nitroaniline	24	UG/L		U			SA
80199	KM-11	05/05/98	99-09-2	3-Nitroaniline	24	ug/L		U			SA
D8K030180	KM-11	10/27/98	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-11	05/05/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-11	10/05/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-11	05/31/02	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
561010007	KM-12	07/10/97	99-09-2	3-Nitroaniline	24	UG/L		U			SA
581870009	KM-12	11/21/97	99-09-2	3-Nitroaniline	24	UG/L		U			SA
80199	KM-12	05/06/98	99-09-2	3-Nitroaniline	24	ug/L		U			SA
D8K040174	KM-12	10/29/98	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-12	05/06/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9J100102	KM-12	10/07/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-12	06/02/02	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
561010008	KM-13	07/10/97	99-09-2	3-Nitroaniline	24	UG/L		U			SA
581870005	KM-13	11/21/97	99-09-2	3-Nitroaniline	24	UG/L		U			SA
80199	KM-13	05/06/98	99-09-2	3-Nitroaniline	24	ug/L		U			SA
D8K040184	KM-13	10/28/98	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-13	05/05/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-13	10/06/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-13	06/02/02	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
45430	KM-15	10/27/95	99-09-2	3-Nitroaniline	25	ug/L		U			SA
049730	KM-15	06/19/96	99-09-2	3-Nitroaniline	25.00	ug/L		U			SA
45397	KM-16	10/26/95	99-09-2	3-Nitroaniline	25	ug/L		U			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
049730	KM-16	06/19/96	99-09-2	3-Nitroaniline	25.00	ug/L			U		SA
45397	KM-17	10/26/95	99-09-2	3-Nitroaniline	25	ug/L			U		SA
049730	KM-17	06/19/96	99-09-2	3-Nitroaniline	25.00	ug/L			U		SA
45430	KM-18	10/27/95	99-09-2	3-Nitroaniline	25	ug/L			U		SA
049730	KM-18	06/19/96	99-09-2	3-Nitroaniline	25.00	ug/L			U		SA
561010009	KM-19	07/10/97	99-09-2	3-Nitroaniline	24	UG/L			U		SA
581870004	KM-19	11/21/97	99-09-2	3-Nitroaniline	24	UG/L			U		SA
80199	KM-19	05/06/98	99-09-2	3-Nitroaniline	24	ug/L			U		SA
D8K040174	KM-19	10/29/98	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-19	05/06/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9J100102	KM-19	10/07/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-19	06/02/02	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
561010001	KM-2	07/09/97	99-09-2	3-Nitroaniline	24	UG/L			U		SA
581870002	KM-2	11/20/97	99-09-2	3-Nitroaniline	24	UG/L			U		SA
80199	KM-2	05/05/98	99-09-2	3-Nitroaniline	24	ug/L			U		SA
D8K040159	KM-2	10/27/98	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-2	05/04/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-2	10/05/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-2	05/31/02	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
561010002	KM-3	07/09/97	99-09-2	3-Nitroaniline	23	UG/L			U		SA
581870003	KM-3	11/20/97	99-09-2	3-Nitroaniline	24	UG/L			U		SA
80199	KM-3	05/05/98	99-09-2	3-Nitroaniline	24	ug/L			U		SA
D8K030180	KM-3	10/27/98	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-3	05/05/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-3	10/05/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-3	06/02/02	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
561010003	KM-5	07/09/97	99-09-2	3-Nitroaniline	24	UG/L			U		SA
581870010	KM-5	11/20/97	99-09-2	3-Nitroaniline	24	UG/L			U		SA
80199	KM-5	05/05/98	99-09-2	3-Nitroaniline	24	ug/L			U		SA
D8K030180	KM-5	10/27/98	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-5	05/05/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-5	10/06/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
561010006	KM-6	07/10/97	99-09-2	3-Nitroaniline	24	UG/L			U		SA
581870006	KM-6	11/21/97	99-09-2	3-Nitroaniline	24	UG/L			U		SA
581870006	KM-6	11/21/97	99-09-2	3-Nitroaniline	24	UG/L			U		SA
581870006	KM-6	11/21/97	99-09-2	3-Nitroaniline	24	UG/L			U		SA
80199	KM-6	05/06/98	99-09-2	3-Nitroaniline	24	ug/L			U		SA
D8K030180	KM-6	10/29/98	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9J100102	KM-6	10/07/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-6	06/01/02	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
561010010	KM-8	07/10/97	99-09-2	3-Nitroaniline	23	UG/L			U		SA
581870008	KM-8	11/21/97	99-09-2	3-Nitroaniline	23	UG/L			U		SA
80199	KM-8	05/06/98	99-09-2	3-Nitroaniline	23	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K030180	KM-8	10/29/98	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-8	05/04/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9J100102	KM-8	10/07/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D0E110190	KM-8	05/09/00	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D0I290233	KM-8	09/26/00	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D1E010127	KM-8	04/29/01	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D1J300268	KM-8	10/28/01	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-8	06/02/02	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D2J220242	KM-8	10/19/02	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D3F030192	KM-8	06/01/03	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D3J250200	KM-8	10/24/03	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D4E060211	KM-8	05/04/04	99-09-2	3-Nitroaniline	ND	ug/L					SA
D4J190307	KM-8	10/17/04	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D5E050290	KM-8	05/04/05	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D5J280435	KM-8	10/27/05	99-09-2	3-Nitroaniline	ND	ug/L	50		1		SA
D6E180217	KM-8	05/17/06	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D6J270273	KM-8	10/25/06	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D7E170199	KM-8	05/15/07	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
561010005	KM-9	07/10/97	99-09-2	3-Nitroaniline	24	UG/L			U		SA
581870001	KM-9	11/20/97	99-09-2	3-Nitroaniline	24	UG/L			U		SA
80199	KM-9	05/06/98	99-09-2	3-Nitroaniline	24	ug/L			U		SA
D8K040184	KM-9	10/28/98	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-9	05/05/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-9	10/06/99	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-9	06/01/02	99-09-2	3-Nitroaniline	ND	ug/L	50				SA
561010007	KM-12	07/10/97	3054-92-0	3-Pentanol, 2,3,4-trimethyl-	5	UG/L			NJ		SA
45397	KM-17	10/26/95	85782-29-2	4,5-Dihydro-4,5-trans-di-n-p	9.4	ug/L			NJ		SA
581870007	NOV97	11/20/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
45430	Finch Spring	10/27/95	534-52-1	4,6-Dinitro-2-Methylphenol	25	ug/L		U			SA
049730	Finch Spring	06/19/96	534-52-1	4,6-Dinitro-2-Methylphenol	25.00	ug/L			U		SA
561010004	KM-11	07/09/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
581870011	KM-11	11/20/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
80199	KM-11	05/05/98	534-52-1	4,6-Dinitro-2-Methylphenol	24	ug/L			U		SA
D8K030180	KM-11	10/27/98	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9E080132	KM-11	05/05/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9J080180	KM-11	10/05/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D2F040170	KM-11	05/31/02	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
561010007	KM-12	07/10/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
581870009	KM-12	11/21/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
80199	KM-12	05/06/98	534-52-1	4,6-Dinitro-2-Methylphenol	24	ug/L			U		SA
D8K040174	KM-12	10/29/98	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9E080132	KM-12	05/06/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9J100102	KM-12	10/07/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-12	06/02/02	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
561010008	KM-13	07/10/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
581870005	KM-13	11/21/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
80199	KM-13	05/06/98	534-52-1	4,6-Dinitro-2-Methylphenol	24	ug/L			U		SA
D8K040184	KM-13	10/28/98	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9E080132	KM-13	05/05/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9J080180	KM-13	10/06/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D2F040170	KM-13	06/02/02	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
45430	KM-15	10/27/95	534-52-1	4,6-Dinitro-2-Methylphenol	25	ug/L		U			SA
049730	KM-15	06/19/96	534-52-1	4,6-Dinitro-2-Methylphenol	25.00	ug/L			U		SA
45397	KM-16	10/26/95	534-52-1	4,6-Dinitro-2-Methylphenol	25	ug/L		U			SA
049730	KM-16	06/19/96	534-52-1	4,6-Dinitro-2-Methylphenol	25.00	ug/L			U		SA
45397	KM-17	10/26/95	534-52-1	4,6-Dinitro-2-Methylphenol	25	ug/L		U			SA
049730	KM-17	06/19/96	534-52-1	4,6-Dinitro-2-Methylphenol	25.00	ug/L			U		SA
45430	KM-18	10/27/95	534-52-1	4,6-Dinitro-2-Methylphenol	25	ug/L		U			SA
049730	KM-18	06/19/96	534-52-1	4,6-Dinitro-2-Methylphenol	25.00	ug/L			U		SA
561010009	KM-19	07/10/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
581870004	KM-19	11/21/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
80199	KM-19	05/06/98	534-52-1	4,6-Dinitro-2-Methylphenol	24	ug/L			U		SA
D8K040174	KM-19	10/29/98	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9E080132	KM-19	05/06/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9J100102	KM-19	10/07/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D2F040170	KM-19	06/02/02	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
561010001	KM-2	07/09/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
581870002	KM-2	11/20/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
80199	KM-2	05/05/98	534-52-1	4,6-Dinitro-2-Methylphenol	24	ug/L			U		SA
D8K040159	KM-2	10/27/98	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9E080132	KM-2	05/04/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9J080180	KM-2	10/05/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D2F040170	KM-2	05/31/02	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
561010002	KM-3	07/09/97	534-52-1	4,6-Dinitro-2-Methylphenol	23	UG/L			U		SA
581870003	KM-3	11/20/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
80199	KM-3	05/05/98	534-52-1	4,6-Dinitro-2-Methylphenol	24	ug/L			U		SA
D8K030180	KM-3	10/27/98	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9E080132	KM-3	05/05/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9J080180	KM-3	10/05/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D2F040170	KM-3	06/02/02	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
561010003	KM-5	07/09/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
581870010	KM-5	11/20/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
80199	KM-5	05/05/98	534-52-1	4,6-Dinitro-2-Methylphenol	24	ug/L			U		SA
D8K030180	KM-5	10/27/98	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9E080132	KM-5	05/05/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9J080180	KM-5	10/06/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010006	KM-6	07/10/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
581870006	KM-6	11/21/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
581870006	KM-6	11/21/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
581870006	KM-6	11/21/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
80199	KM-6	05/06/98	534-52-1	4,6-Dinitro-2-Methylphenol	24	ug/L			U		SA
D8K030180	KM-6	10/29/98	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9J100102	KM-6	10/07/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D2F040170	KM-6	06/01/02	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
561010010	KM-8	07/10/97	534-52-1	4,6-Dinitro-2-Methylphenol	23	UG/L			U		SA
581870008	KM-8	11/21/97	534-52-1	4,6-Dinitro-2-Methylphenol	23	UG/L			U		SA
80199	KM-8	05/06/98	534-52-1	4,6-Dinitro-2-Methylphenol	23	ug/L			U		SA
D8K030180	KM-8	10/29/98	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9E080132	KM-8	05/04/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9J100102	KM-8	10/07/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D0E110190	KM-8	05/09/00	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D0I290233	KM-8	09/26/00	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D1E010127	KM-8	04/29/01	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D1J300268	KM-8	10/28/01	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D2F040170	KM-8	06/02/02	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D2J220242	KM-8	10/19/02	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D3F030192	KM-8	06/01/03	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D3J250200	KM-8	10/24/03	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D4E060211	KM-8	05/04/04	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D5E050290	KM-8	05/04/05	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D5J280435	KM-8	10/27/05	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50		1		SA
D6E180217	KM-8	05/17/06	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D6J270273	KM-8	10/25/06	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D7E170199	KM-8	05/15/07	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
561010005	KM-9	07/10/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
581870001	KM-9	11/20/97	534-52-1	4,6-Dinitro-2-Methylphenol	24	UG/L			U		SA
80199	KM-9	05/06/98	534-52-1	4,6-Dinitro-2-Methylphenol	24	ug/L			U		SA
D8K040184	KM-9	10/28/98	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9E080132	KM-9	05/05/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D9J080180	KM-9	10/06/99	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D2F040170	KM-9	06/01/02	534-52-1	4,6-Dinitro-2-methylphenol	ND	ug/L	50				SA
D2F040170	KM-11	05/31/02	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-8	05/09/00	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L					SA
D4J190307	KM-8	10/17/04	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	101-55-3	4-Bromophenyl phenyl ether	ND	ug/L	10				SA
581870007	NOV97	11/20/97	101-55-3	4-Bromophenyl-phenylether	10	UG/L			U		SA
45430	Finch Spring	10/27/95	101-55-3	4-Bromophenyl-phenylether	10	ug/L		U			SA
049730	Finch Spring	06/19/96	101-55-3	4-Bromophenyl-phenylether	10.00	ug/L		U			SA
561010004	KM-11	07/09/97	101-55-3	4-Bromophenyl-phenylether	9	UG/L		U			SA
581870011	KM-11	11/20/97	101-55-3	4-Bromophenyl-phenylether	9	UG/L		U			SA
80199	KM-11	05/05/98	101-55-3	4-Bromophenyl-phenylether	9.5	ug/L		U			SA
D8K030180	KM-11	10/27/98	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
561010007	KM-12	07/10/97	101-55-3	4-Bromophenyl-phenylether	9	UG/L		U			SA
581870009	KM-12	11/21/97	101-55-3	4-Bromophenyl-phenylether	10	UG/L		U			SA
80199	KM-12	05/06/98	101-55-3	4-Bromophenyl-phenylether	9.5	ug/L		U			SA
D8K040174	KM-12	10/29/98	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
561010008	KM-13	07/10/97	101-55-3	4-Bromophenyl-phenylether	9	UG/L		U			SA
581870005	KM-13	11/21/97	101-55-3	4-Bromophenyl-phenylether	9	UG/L		U			SA
80199	KM-13	05/06/98	101-55-3	4-Bromophenyl-phenylether	9.5	ug/L		U			SA
D8K040184	KM-13	10/28/98	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
45430	KM-15	10/27/95	101-55-3	4-Bromophenyl-phenylether	10	ug/L		U			SA
049730	KM-15	06/19/96	101-55-3	4-Bromophenyl-phenylether	10.00	ug/L		U			SA
45397	KM-16	10/26/95	101-55-3	4-Bromophenyl-phenylether	10	ug/L		U			SA
049730	KM-16	06/19/96	101-55-3	4-Bromophenyl-phenylether	10.00	ug/L		U			SA
45397	KM-17	10/26/95	101-55-3	4-Bromophenyl-phenylether	10	ug/L		U			SA
049730	KM-17	06/19/96	101-55-3	4-Bromophenyl-phenylether	10.00	ug/L		U			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45430	KM-18	10/27/95	101-55-3	4-Bromophenyl-phenylether	10	ug/L		U			SA
049730	KM-18	06/19/96	101-55-3	4-Bromophenyl-phenylether	10.00	ug/L		U			SA
561010009	KM-19	07/10/97	101-55-3	4-Bromophenyl-phenylether	10	UG/L		U			SA
581870004	KM-19	11/21/97	101-55-3	4-Bromophenyl-phenylether	10	UG/L		U			SA
80199	KM-19	05/06/98	101-55-3	4-Bromophenyl-phenylether	9.6	ug/L		U			SA
D8K040174	KM-19	10/29/98	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
561010001	KM-2	07/09/97	101-55-3	4-Bromophenyl-phenylether	9	UG/L		U			SA
581870002	KM-2	11/20/97	101-55-3	4-Bromophenyl-phenylether	9	UG/L		U			SA
80199	KM-2	05/05/98	101-55-3	4-Bromophenyl-phenylether	9.5	ug/L		U			SA
D8K040159	KM-2	10/27/98	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
561010002	KM-3	07/09/97	101-55-3	4-Bromophenyl-phenylether	9	UG/L		U			SA
581870003	KM-3	11/20/97	101-55-3	4-Bromophenyl-phenylether	9	UG/L		U			SA
80199	KM-3	05/05/98	101-55-3	4-Bromophenyl-phenylether	9.4	ug/L		U			SA
D8K030180	KM-3	10/27/98	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
561010003	KM-5	07/09/97	101-55-3	4-Bromophenyl-phenylether	9	UG/L		U			SA
581870010	KM-5	11/20/97	101-55-3	4-Bromophenyl-phenylether	10	UG/L		U			SA
80199	KM-5	05/05/98	101-55-3	4-Bromophenyl-phenylether	9.6	ug/L		U			SA
D8K030180	KM-5	10/27/98	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
561010006	KM-6	07/10/97	101-55-3	4-Bromophenyl-phenylether	9	UG/L		U			SA
581870006	KM-6	11/21/97	101-55-3	4-Bromophenyl-phenylether	10	UG/L		U			SA
581870006	KM-6	11/21/97	101-55-3	4-Bromophenyl-phenylether	10	UG/L		U			SA
581870006	KM-6	11/21/97	101-55-3	4-Bromophenyl-phenylether	9	UG/L		U			SA
80199	KM-6	05/06/98	101-55-3	4-Bromophenyl-phenylether	9.6	ug/L		U			SA
D8K030180	KM-6	10/29/98	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
561010010	KM-8	07/10/97	101-55-3	4-Bromophenyl-phenylether	9	UG/L		U			SA
581870008	KM-8	11/21/97	101-55-3	4-Bromophenyl-phenylether	9	UG/L		U			SA
80199	KM-8	05/06/98	101-55-3	4-Bromophenyl-phenylether	9.3	ug/L		U			SA
D8K030180	KM-8	10/29/98	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
561010005	KM-9	07/10/97	101-55-3	4-Bromophenyl-phenylether	10	UG/L		U			SA
581870001	KM-9	11/20/97	101-55-3	4-Bromophenyl-phenylether	10	UG/L		U			SA
80199	KM-9	05/06/98	101-55-3	4-Bromophenyl-phenylether	9.5	ug/L		U			SA
D8K040184	KM-9	10/28/98	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-9	05/05/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	101-55-3	4-Bromophenyl-phenylether	ND	ug/L	10				SA
581870007	NOV97	11/20/97	59-50-7	4-Chloro-3-Methylphenol	10	UG/L			U		SA
45430	Finch Spring	10/27/95	59-50-7	4-Chloro-3-Methylphenol	10	ug/L		U			SA
049730	Finch Spring	06/19/96	59-50-7	4-Chloro-3-Methylphenol	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	59-50-7	4-Chloro-3-Methylphenol	9	UG/L			U		SA
581870011	KM-11	11/20/97	59-50-7	4-Chloro-3-Methylphenol	9	UG/L			U		SA
80199	KM-11	05/05/98	59-50-7	4-Chloro-3-Methylphenol	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
561010007	KM-12	07/10/97	59-50-7	4-Chloro-3-Methylphenol	9	UG/L			U		SA
581870009	KM-12	11/21/97	59-50-7	4-Chloro-3-Methylphenol	10	UG/L			U		SA
80199	KM-12	05/06/98	59-50-7	4-Chloro-3-Methylphenol	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
561010008	KM-13	07/10/97	59-50-7	4-Chloro-3-Methylphenol	9	UG/L			U		SA
581870005	KM-13	11/21/97	59-50-7	4-Chloro-3-Methylphenol	9	UG/L			U		SA
80199	KM-13	05/06/98	59-50-7	4-Chloro-3-Methylphenol	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
45430	KM-15	10/27/95	59-50-7	4-Chloro-3-Methylphenol	10	ug/L		U			SA
049730	KM-15	06/19/96	59-50-7	4-Chloro-3-Methylphenol	10.00	ug/L			U		SA
45397	KM-16	10/26/95	59-50-7	4-Chloro-3-Methylphenol	10	ug/L		U			SA
049730	KM-16	06/19/96	59-50-7	4-Chloro-3-Methylphenol	10.00	ug/L			U		SA
45397	KM-17	10/26/95	59-50-7	4-Chloro-3-Methylphenol	10	ug/L		U			SA
049730	KM-17	06/19/96	59-50-7	4-Chloro-3-Methylphenol	10.00	ug/L			U		SA
45430	KM-18	10/27/95	59-50-7	4-Chloro-3-Methylphenol	10	ug/L		U			SA
049730	KM-18	06/19/96	59-50-7	4-Chloro-3-Methylphenol	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	59-50-7	4-Chloro-3-Methylphenol	10	UG/L			U		SA
581870004	KM-19	11/21/97	59-50-7	4-Chloro-3-Methylphenol	10	UG/L			U		SA
80199	KM-19	05/06/98	59-50-7	4-Chloro-3-Methylphenol	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
561010001	KM-2	07/09/97	59-50-7	4-Chloro-3-Methylphenol	9	UG/L			U		SA
581870002	KM-2	11/20/97	59-50-7	4-Chloro-3-Methylphenol	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-2	05/05/98	59-50-7	4-Chloro-3-Methylphenol	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
561010002	KM-3	07/09/97	59-50-7	4-Chloro-3-Methylphenol	9	UG/L			U		SA
581870003	KM-3	11/20/97	59-50-7	4-Chloro-3-Methylphenol	9	UG/L			U		SA
80199	KM-3	05/05/98	59-50-7	4-Chloro-3-Methylphenol	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
561010003	KM-5	07/09/97	59-50-7	4-Chloro-3-Methylphenol	9	UG/L			U		SA
581870010	KM-5	11/20/97	59-50-7	4-Chloro-3-Methylphenol	10	UG/L			U		SA
80199	KM-5	05/05/98	59-50-7	4-Chloro-3-Methylphenol	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
561010006	KM-6	07/10/97	59-50-7	4-Chloro-3-Methylphenol	9	UG/L			U		SA
581870006	KM-6	11/21/97	59-50-7	4-Chloro-3-Methylphenol	10	UG/L			U		SA
581870006	KM-6	11/21/97	59-50-7	4-Chloro-3-Methylphenol	69	UG/L					SA
581870006	KM-6	11/21/97	59-50-7	4-Chloro-3-Methylphenol	62	UG/L					SA
80199	KM-6	05/06/98	59-50-7	4-Chloro-3-Methylphenol	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
561010010	KM-8	07/10/97	59-50-7	4-Chloro-3-Methylphenol	9	UG/L			U		SA
581870008	KM-8	11/21/97	59-50-7	4-Chloro-3-Methylphenol	9	UG/L			U		SA
80199	KM-8	05/06/98	59-50-7	4-Chloro-3-Methylphenol	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	59-50-7	4-Chloro-3-methylphenol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5J280435	KM-8	10/27/05	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
561010005	KM-9	07/10/97	59-50-7	4-Chloro-3-Methylphenol	10	UG/L			U		SA
581870001	KM-9	11/20/97	59-50-7	4-Chloro-3-Methylphenol	10	UG/L			U		SA
80199	KM-9	05/06/98	59-50-7	4-Chloro-3-Methylphenol	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	59-50-7	4-Chloro-3-methylphenol	ND	ug/L	10				SA
45430	Finch Spring	10/27/95	106-47-8	4-Chloroaniline	10	ug/L		U			SA
049730	Finch Spring	06/19/96	106-47-8	4-Chloroaniline	10.00	ug/L			U		SA
D8K030180	KM-11	10/27/98	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D8K040174	KM-12	10/29/98	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D8K040184	KM-13	10/28/98	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
45430	KM-15	10/27/95	106-47-8	4-Chloroaniline	10	ug/L		U			SA
049730	KM-15	06/19/96	106-47-8	4-Chloroaniline	10.00	ug/L			U		SA
45397	KM-16	10/26/95	106-47-8	4-Chloroaniline	10	ug/L		U			SA
049730	KM-16	06/19/96	106-47-8	4-Chloroaniline	10.00	ug/L			U		SA
45397	KM-17	10/26/95	106-47-8	4-Chloroaniline	10	ug/L		U			SA
049730	KM-17	06/19/96	106-47-8	4-Chloroaniline	10.00	ug/L			U		SA
45430	KM-18	10/27/95	106-47-8	4-Chloroaniline	10	ug/L		U			SA
049730	KM-18	06/19/96	106-47-8	4-Chloroaniline	10.00	ug/L			U		SA
D8K040174	KM-19	10/29/98	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D8K040159	KM-2	10/27/98	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D8K030180	KM-3	10/27/98	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	KM-3	10/05/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D8K030180	KM-5	10/27/98	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D8K030180	KM-6	10/29/98	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D8K030180	KM-8	10/29/98	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	106-47-8	4-Chloroaniline	ND	ug/L					SA
D4J190307	KM-8	10/17/04	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	106-47-8	4-Chloroaniline	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D8K040184	KM-9	10/28/98	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	106-47-8	4-Chloroaniline	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4J190307	KM-8	10/17/04	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	7005-72-3	4-Chlorophenyl phenyl ether	ND	ug/L	10				SA
581870007	NOV97	11/20/97	7005-72-3	4-Chlorophenyl-phenylether	10	UG/L			U		SA
45430	Finch Spring	10/27/95	7005-72-3	4-Chlorophenyl-phenylether	10	ug/L		U			SA
049730	Finch Spring	06/19/96	7005-72-3	4-Chlorophenyl-phenylether	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	7005-72-3	4-Chlorophenyl-phenylether	9	UG/L			U		SA
581870011	KM-11	11/20/97	7005-72-3	4-Chlorophenyl-phenylether	9	UG/L			U		SA
80199	KM-11	05/05/98	7005-72-3	4-Chlorophenyl-phenylether	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
561010007	KM-12	07/10/97	7005-72-3	4-Chlorophenyl-phenylether	9	UG/L			U		SA
581870009	KM-12	11/21/97	7005-72-3	4-Chlorophenyl-phenylether	10	UG/L			U		SA
80199	KM-12	05/06/98	7005-72-3	4-Chlorophenyl-phenylether	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
561010008	KM-13	07/10/97	7005-72-3	4-Chlorophenyl-phenylether	9	UG/L			U		SA
581870005	KM-13	11/21/97	7005-72-3	4-Chlorophenyl-phenylether	9	UG/L			U		SA
80199	KM-13	05/06/98	7005-72-3	4-Chlorophenyl-phenylether	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
45430	KM-15	10/27/95	7005-72-3	4-Chlorophenyl-phenylether	10	ug/L		U			SA
049730	KM-15	06/19/96	7005-72-3	4-Chlorophenyl-phenylether	10.00	ug/L			U		SA
45397	KM-16	10/26/95	7005-72-3	4-Chlorophenyl-phenylether	10	ug/L		U			SA
049730	KM-16	06/19/96	7005-72-3	4-Chlorophenyl-phenylether	10.00	ug/L			U		SA
45397	KM-17	10/26/95	7005-72-3	4-Chlorophenyl-phenylether	10	ug/L		U			SA
049730	KM-17	06/19/96	7005-72-3	4-Chlorophenyl-phenylether	10.00	ug/L			U		SA
45430	KM-18	10/27/95	7005-72-3	4-Chlorophenyl-phenylether	10	ug/L		U			SA
049730	KM-18	06/19/96	7005-72-3	4-Chlorophenyl-phenylether	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	7005-72-3	4-Chlorophenyl-phenylether	10	UG/L			U		SA
581870004	KM-19	11/21/97	7005-72-3	4-Chlorophenyl-phenylether	10	UG/L			U		SA
80199	KM-19	05/06/98	7005-72-3	4-Chlorophenyl-phenylether	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
561010001	KM-2	07/09/97	7005-72-3	4-Chlorophenyl-phenylether	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870002	KM-2	11/20/97	7005-72-3	4-Chlorophenyl-phenylether	9	UG/L			U		SA
80199	KM-2	05/05/98	7005-72-3	4-Chlorophenyl-phenylether	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
561010002	KM-3	07/09/97	7005-72-3	4-Chlorophenyl-phenylether	9	UG/L			U		SA
581870003	KM-3	11/20/97	7005-72-3	4-Chlorophenyl-phenylether	9	UG/L			U		SA
80199	KM-3	05/05/98	7005-72-3	4-Chlorophenyl-phenylether	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
561010003	KM-5	07/09/97	7005-72-3	4-Chlorophenyl-phenylether	9	UG/L			U		SA
581870010	KM-5	11/20/97	7005-72-3	4-Chlorophenyl-phenylether	10	UG/L			U		SA
80199	KM-5	05/05/98	7005-72-3	4-Chlorophenyl-phenylether	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
561010006	KM-6	07/10/97	7005-72-3	4-Chlorophenyl-phenylether	9	UG/L			U		SA
581870006	KM-6	11/21/97	7005-72-3	4-Chlorophenyl-phenylether	10	UG/L			U		SA
581870006	KM-6	11/21/97	7005-72-3	4-Chlorophenyl-phenylether	10	UG/L			U		SA
581870006	KM-6	11/21/97	7005-72-3	4-Chlorophenyl-phenylether	9	UG/L			U		SA
80199	KM-6	05/06/98	7005-72-3	4-Chlorophenyl-phenylether	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
561010010	KM-8	07/10/97	7005-72-3	4-Chlorophenyl-phenylether	9	UG/L			U		SA
581870008	KM-8	11/21/97	7005-72-3	4-Chlorophenyl-phenylether	9	UG/L			U		SA
80199	KM-8	05/06/98	7005-72-3	4-Chlorophenyl-phenylether	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
561010005	KM-9	07/10/97	7005-72-3	4-Chlorophenyl-phenylether	10	UG/L			U		SA
581870001	KM-9	11/20/97	7005-72-3	4-Chlorophenyl-phenylether	10	UG/L			U		SA
80199	KM-9	05/06/98	7005-72-3	4-Chlorophenyl-phenylether	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	7005-72-3	4-Chlorophenyl-phenylether	ND	ug/L	10				SA
049730	Finch Spring	06/19/96	90-00-0	4-Methoxy-6-pentyl-5,6-dihyd	6.00	ug/L			NJ		SA
049730	KM-18	06/19/96	20-00-0	4-Methoxy-6-pentyl-5,6-dihyd	5.00	ug/L			NJ		SA
581870007	NOV97	11/20/97	106-44-5	4-Methylphenol	10	UG/L			U		SA
45430	Finch Spring	10/27/95	106-44-5	4-Methylphenol	10	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
049730	Finch Spring	06/19/96	106-44-5	4-Methylphenol	10.00	ug/L			U		SA
581870011	KM-11	11/20/97	106-44-5	4-Methylphenol	9	UG/L			U		SA
80199	KM-11	05/05/98	106-44-5	4-Methylphenol	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	106-44-5	4-Methylphenol	ND	ug/L	10				SA
561010007	KM-12	07/10/97	106-44-5	4-Methylphenol	9	UG/L			U		SA
581870009	KM-12	11/21/97	106-44-5	4-Methylphenol	10	UG/L			U		SA
80199	KM-12	05/06/98	106-44-5	4-Methylphenol	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	106-44-5	4-Methylphenol	ND	ug/L	10				SA
561010008	KM-13	07/10/97	106-44-5	4-Methylphenol	9	UG/L			U		SA
581870005	KM-13	11/21/97	106-44-5	4-Methylphenol	9	UG/L			U		SA
80199	KM-13	05/06/98	106-44-5	4-Methylphenol	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	106-44-5	4-Methylphenol	ND	ug/L	10				SA
45430	KM-15	10/27/95	106-44-5	4-Methylphenol	10	ug/L		U			SA
049730	KM-15	06/19/96	106-44-5	4-Methylphenol	10.00	ug/L			U		SA
45397	KM-16	10/26/95	106-44-5	4-Methylphenol	10	ug/L		U			SA
049730	KM-16	06/19/96	106-44-5	4-Methylphenol	10.00	ug/L			U		SA
45397	KM-17	10/26/95	106-44-5	4-Methylphenol	10	ug/L		U			SA
049730	KM-17	06/19/96	106-44-5	4-Methylphenol	10.00	ug/L			U		SA
45430	KM-18	10/27/95	106-44-5	4-Methylphenol	10	ug/L		U			SA
049730	KM-18	06/19/96	106-44-5	4-Methylphenol	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	106-44-5	4-Methylphenol	10	UG/L			U		SA
581870004	KM-19	11/21/97	106-44-5	4-Methylphenol	10	UG/L			U		SA
80199	KM-19	05/06/98	106-44-5	4-Methylphenol	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	106-44-5	4-Methylphenol	ND	ug/L	10				SA
561010001	KM-2	07/09/97	106-44-5	4-Methylphenol	9	UG/L			U		SA
581870002	KM-2	11/20/97	106-44-5	4-Methylphenol	9	UG/L			U		SA
80199	KM-2	05/05/98	106-44-5	4-Methylphenol	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	106-44-5	4-Methylphenol	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010002	KM-3	07/09/97	106-44-5	4-Methylphenol	9	UG/L			U		SA
581870003	KM-3	11/20/97	106-44-5	4-Methylphenol	9	UG/L			U		SA
80199	KM-3	05/05/98	106-44-5	4-Methylphenol	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	106-44-5	4-Methylphenol	ND	ug/L	10				SA
561010003	KM-5	07/09/97	106-44-5	4-Methylphenol	9	UG/L			U		SA
581870010	KM-5	11/20/97	106-44-5	4-Methylphenol	10	UG/L			U		SA
80199	KM-5	05/05/98	106-44-5	4-Methylphenol	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
561010006	KM-6	07/10/97	106-44-5	4-Methylphenol	9	UG/L			U		SA
581870006	KM-6	11/21/97	106-44-5	4-Methylphenol	10	UG/L			U		SA
581870006	KM-6	11/21/97	106-44-5	4-Methylphenol	10	UG/L			U		SA
581870006	KM-6	11/21/97	106-44-5	4-Methylphenol	9	UG/L			U		SA
80199	KM-6	05/06/98	106-44-5	4-Methylphenol	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	106-44-5	4-Methylphenol	ND	ug/L	10				SA
561010010	KM-8	07/10/97	106-44-5	4-Methylphenol	9	UG/L			U		SA
581870008	KM-8	11/21/97	106-44-5	4-Methylphenol	9	UG/L			U		SA
80199	KM-8	05/06/98	106-44-5	4-Methylphenol	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	106-44-5	4-Methylphenol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	106-44-5	4-Methylphenol	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	106-44-5	4-Methylphenol	ND	ug/L	10				SA
561010005	KM-9	07/10/97	106-44-5	4-Methylphenol	10	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870001	KM-9	11/20/97	106-44-5	4-Methylphenol	10	UG/L			U		SA
80199	KM-9	05/06/98	106-44-5	4-Methylphenol	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	106-44-5	4-Methylphenol	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	106-44-5	4-Methylphenol	ND	ug/L	10				SA
049730	KM-16	06/19/96	53034-41-1	4-Nitro-1-Methylimidazole	16.00	ug/L			NJ		SA
581870007	NOV97	11/20/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
45430	Finch Spring	10/27/95	100-01-6	4-Nitroaniline	25	ug/L		U			SA
049730	Finch Spring	06/19/96	100-01-6	4-Nitroaniline	25.00	ug/L			U		SA
561010004	KM-11	07/09/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
581870011	KM-11	11/20/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
80199	KM-11	05/05/98	100-01-6	4-Nitroaniline	24	ug/L			U		SA
D8K030180	KM-11	10/27/98	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-11	05/05/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-11	10/05/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-11	05/31/02	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
561010007	KM-12	07/10/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
581870009	KM-12	11/21/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
80199	KM-12	05/06/98	100-01-6	4-Nitroaniline	24	ug/L			U		SA
D8K040174	KM-12	10/29/98	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-12	05/06/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9J100102	KM-12	10/07/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-12	06/02/02	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
561010008	KM-13	07/10/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
581870005	KM-13	11/21/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
80199	KM-13	05/06/98	100-01-6	4-Nitroaniline	24	ug/L			U		SA
D8K040184	KM-13	10/28/98	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-13	05/05/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-13	10/06/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-13	06/02/02	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
45430	KM-15	10/27/95	100-01-6	4-Nitroaniline	25	ug/L		U			SA
049730	KM-15	06/19/96	100-01-6	4-Nitroaniline	25.00	ug/L			U		SA
45397	KM-16	10/26/95	100-01-6	4-Nitroaniline	25	ug/L		U			SA
049730	KM-16	06/19/96	100-01-6	4-Nitroaniline	25.00	ug/L			U		SA
45397	KM-17	10/26/95	100-01-6	4-Nitroaniline	25	ug/L		U			SA
049730	KM-17	06/19/96	100-01-6	4-Nitroaniline	25.00	ug/L			U		SA
45430	KM-18	10/27/95	100-01-6	4-Nitroaniline	25	ug/L		U			SA
049730	KM-18	06/19/96	100-01-6	4-Nitroaniline	25.00	ug/L			U		SA
561010009	KM-19	07/10/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
581870004	KM-19	11/21/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
80199	KM-19	05/06/98	100-01-6	4-Nitroaniline	24	ug/L			U		SA
D8K040174	KM-19	10/29/98	100-01-6	4-Nitroaniline	ND	ug/L	50				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-19	05/06/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9J100102	KM-19	10/07/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-19	06/02/02	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
561010001	KM-2	07/09/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
581870002	KM-2	11/20/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
80199	KM-2	05/05/98	100-01-6	4-Nitroaniline	24	ug/L			U		SA
D8K040159	KM-2	10/27/98	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-2	05/04/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-2	10/05/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-2	05/31/02	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
561010002	KM-3	07/09/97	100-01-6	4-Nitroaniline	23	UG/L			U		SA
581870003	KM-3	11/20/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
80199	KM-3	05/05/98	100-01-6	4-Nitroaniline	24	ug/L			U		SA
D8K030180	KM-3	10/27/98	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-3	05/05/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-3	10/05/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-3	06/02/02	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
561010003	KM-5	07/09/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
581870010	KM-5	11/20/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
80199	KM-5	05/05/98	100-01-6	4-Nitroaniline	24	ug/L			U		SA
D8K030180	KM-5	10/27/98	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-5	05/05/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-5	10/06/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
561010006	KM-6	07/10/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
581870006	KM-6	11/21/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
581870006	KM-6	11/21/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
581870006	KM-6	11/21/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
80199	KM-6	05/06/98	100-01-6	4-Nitroaniline	24	UG/L			U		SA
D8K030180	KM-6	10/29/98	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9J100102	KM-6	10/07/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-6	06/01/02	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
561010010	KM-8	07/10/97	100-01-6	4-Nitroaniline	23	UG/L			U		SA
581870008	KM-8	11/21/97	100-01-6	4-Nitroaniline	23	UG/L			U		SA
80199	KM-8	05/06/98	100-01-6	4-Nitroaniline	23	ug/L			U		SA
D8K030180	KM-8	10/29/98	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-8	05/04/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9J100102	KM-8	10/07/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D0E110190	KM-8	05/09/00	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D0I290233	KM-8	09/26/00	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D1E010127	KM-8	04/29/01	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D1J300268	KM-8	10/28/01	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-8	06/02/02	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D2J220242	KM-8	10/19/02	100-01-6	4-Nitroaniline	ND	ug/L	50				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3F030192	KM-8	06/01/03	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D3J250200	KM-8	10/24/03	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D4E060211	KM-8	05/04/04	100-01-6	4-Nitroaniline	ND	ug/L					SA
D4J190307	KM-8	10/17/04	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D5E050290	KM-8	05/04/05	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D5J280435	KM-8	10/27/05	100-01-6	4-Nitroaniline	ND	ug/L	50		1		SA
D6E180217	KM-8	05/17/06	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D6J270273	KM-8	10/25/06	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D7E170199	KM-8	05/15/07	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
561010005	KM-9	07/10/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
581870001	KM-9	11/20/97	100-01-6	4-Nitroaniline	24	UG/L			U		SA
80199	KM-9	05/06/98	100-01-6	4-Nitroaniline	24	ug/L			U		SA
D8K040184	KM-9	10/28/98	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9E080132	KM-9	05/05/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D9J080180	KM-9	10/06/99	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
D2F040170	KM-9	06/01/02	100-01-6	4-Nitroaniline	ND	ug/L	50				SA
581870007	NOV97	11/20/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
45430	Finch Spring	10/27/95	100-02-7	4-Nitrophenol	25	ug/L			U		SA
049730	Finch Spring	06/19/96	100-02-7	4-Nitrophenol	25.00	ug/L			U		SA
561010004	KM-11	07/09/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
581870011	KM-11	11/20/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
80199	KM-11	05/05/98	100-02-7	4-Nitrophenol	24	ug/L			U		SA
D8K030180	KM-11	10/27/98	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9E080132	KM-11	05/05/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9J080180	KM-11	10/05/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D2F040170	KM-11	05/31/02	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
561010007	KM-12	07/10/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
581870009	KM-12	11/21/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
80199	KM-12	05/06/98	100-02-7	4-Nitrophenol	24	ug/L			U		SA
D8K040174	KM-12	10/29/98	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9E080132	KM-12	05/06/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9J100102	KM-12	10/07/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D2F040170	KM-12	06/02/02	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
561010008	KM-13	07/10/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
581870005	KM-13	11/21/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
80199	KM-13	05/06/98	100-02-7	4-Nitrophenol	24	ug/L			U		SA
D8K040184	KM-13	10/28/98	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9E080132	KM-13	05/05/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9J080180	KM-13	10/06/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D2F040170	KM-13	06/02/02	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
45430	KM-15	10/27/95	100-02-7	4-Nitrophenol	25	ug/L			U		SA
049730	KM-15	06/19/96	100-02-7	4-Nitrophenol	25.00	ug/L			U		SA
45397	KM-16	10/26/95	100-02-7	4-Nitrophenol	25	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
049730	KM-16	06/19/96	100-02-7	4-Nitrophenol	25.00	ug/L			U		SA
45397	KM-17	10/26/95	100-02-7	4-Nitrophenol	25	ug/L			U		SA
049730	KM-17	06/19/96	100-02-7	4-Nitrophenol	25.00	ug/L			U		SA
45430	KM-18	10/27/95	100-02-7	4-Nitrophenol	25	ug/L			U		SA
049730	KM-18	06/19/96	100-02-7	4-Nitrophenol	25.00	ug/L			U		SA
561010009	KM-19	07/10/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
581870004	KM-19	11/21/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
80199	KM-19	05/06/98	100-02-7	4-Nitrophenol	24	ug/L			U		SA
D8K040174	KM-19	10/29/98	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9E080132	KM-19	05/06/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9J100102	KM-19	10/07/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D2F040170	KM-19	06/02/02	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
561010001	KM-2	07/09/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
581870002	KM-2	11/20/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
80199	KM-2	05/05/98	100-02-7	4-Nitrophenol	24	ug/L			U		SA
D8K040159	KM-2	10/27/98	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9E080132	KM-2	05/04/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9J080180	KM-2	10/05/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D2F040170	KM-2	05/31/02	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
561010002	KM-3	07/09/97	100-02-7	4-Nitrophenol	23	UG/L			U		SA
581870003	KM-3	11/20/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
80199	KM-3	05/05/98	100-02-7	4-Nitrophenol	24	ug/L			U		SA
D8K030180	KM-3	10/27/98	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9E080132	KM-3	05/05/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9J080180	KM-3	10/05/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D2F040170	KM-3	06/02/02	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
561010003	KM-5	07/09/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
581870010	KM-5	11/20/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
80199	KM-5	05/05/98	100-02-7	4-Nitrophenol	24	ug/L			U		SA
D8K030180	KM-5	10/27/98	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9E080132	KM-5	05/05/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9J080180	KM-5	10/06/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
561010006	KM-6	07/10/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
581870006	KM-6	11/21/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
581870006	KM-6	11/21/97	100-02-7	4-Nitrophenol	64	UG/L					SA
581870006	KM-6	11/21/97	100-02-7	4-Nitrophenol	68	UG/L					SA
80199	KM-6	05/06/98	100-02-7	4-Nitrophenol	24	ug/L			U		SA
D8K030180	KM-6	10/29/98	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9J100102	KM-6	10/07/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D2F040170	KM-6	06/01/02	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
561010010	KM-8	07/10/97	100-02-7	4-Nitrophenol	23	UG/L			U		SA
581870008	KM-8	11/21/97	100-02-7	4-Nitrophenol	23	UG/L			U		SA
80199	KM-8	05/06/98	100-02-7	4-Nitrophenol	23	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K030180	KM-8	10/29/98	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9E080132	KM-8	05/04/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9J100102	KM-8	10/07/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D0E110190	KM-8	05/09/00	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D0I290233	KM-8	09/26/00	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D1E010127	KM-8	04/29/01	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D1J300268	KM-8	10/28/01	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D2F040170	KM-8	06/02/02	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D2J220242	KM-8	10/19/02	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D3F030192	KM-8	06/01/03	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D3J250200	KM-8	10/24/03	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D4E060211	KM-8	05/04/04	100-02-7	4-Nitrophenol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D5E050290	KM-8	05/04/05	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D5J280435	KM-8	10/27/05	100-02-7	4-Nitrophenol	ND	ug/L	50		1		SA
D6E180217	KM-8	05/17/06	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D6J270273	KM-8	10/25/06	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D7E170199	KM-8	05/15/07	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
561010005	KM-9	07/10/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
581870001	KM-9	11/20/97	100-02-7	4-Nitrophenol	24	UG/L			U		SA
80199	KM-9	05/06/98	100-02-7	4-Nitrophenol	24	ug/L			U		SA
D8K040184	KM-9	10/28/98	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9E080132	KM-9	05/05/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D9J080180	KM-9	10/06/99	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
D2F040170	KM-9	06/01/02	100-02-7	4-Nitrophenol	ND	ug/L	50				SA
049730	KM-18	06/19/96	614476-37-0	4-Undecanone	3.00	ug/L			NJ		SA
561010004	KM-11	07/09/97	20997-53-9	5.alpha.-Cholest-3-ene, 2.al	13	UG/L			NJ		SA
561010001	KM-2	07/09/97	20997-53-9	5.alpha.-Cholest-3-ene, 2.al	4	UG/L			NJ		SA
049730	KM-18	06/19/96	90-00-0	5-Ethyl(4H)propylthiazole	27.00	ug/L			NJ		SA
049730	KM-18	06/19/96	00-00-0	5-Oxazolidinone, 2-(1,1-dime	59.00	ug/L			NJ		SA
D2J220242	KM-8	10/19/02	91612	6-Methyl-1,2,3,4-tetrahydroqui	78	ug/L		J			SA
049730	KM-15	06/19/96	8194-59-2	7H-Dibenzo[c,g]carbazole	3.00	ug/L			NJ		SA
049730	KM-15	06/19/96	80-00-0	9-Chloro-3,6-dioxa-1,8-nonan	10.00	ug/L			NJ		SA
561010004	KM-11	07/09/97	2091-29-4	9-Hexadecenoic acid	2	UG/L			NJ		SA
D1J300268	KM-8	10/28/01	486259	9H-fluoren-9-one	4.4	ug/L			J		SA
D3F030192	KM-8	06/01/03	486259	9H-fluoren-9-one	6.4	ug/L			J		SA
D3J250200	KM-8	10/24/03	486259	9H-fluoren-9-one	56	ug/L		J			SA
D6J270273	KM-8	10/25/06	486259	9H-fluoren-9-one	23	ug/L		J			SA
561010001	KM-2	07/09/97	301-02-0	9-Octadecenamide, (Z)-	2	UG/L			NJ		SA
581870007	NOV97	11/20/97	83-32-9	Acenaphthene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	83-32-9	Acenaphthene	10	ug/L			U		SA
049730	Finch Spring	06/19/96	83-32-9	Acenaphthene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	83-32-9	Acenaphthene	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870011	KM-11	11/20/97	83-32-9	Acenaphthene	9	UG/L			U		SA
80199	KM-11	05/05/98	83-32-9	Acenaphthene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	83-32-9	Acenaphthene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	83-32-9	Acenaphthene	9	UG/L			U		SA
581870009	KM-12	11/21/97	83-32-9	Acenaphthene	10	UG/L			U		SA
80199	KM-12	05/06/98	83-32-9	Acenaphthene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	83-32-9	Acenaphthene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	83-32-9	Acenaphthene	9	UG/L			U		SA
581870005	KM-13	11/21/97	83-32-9	Acenaphthene	9	UG/L			U		SA
80199	KM-13	05/06/98	83-32-9	Acenaphthene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	83-32-9	Acenaphthene	ND	ug/L	10				SA
45430	KM-15	10/27/95	83-32-9	Acenaphthene	10	ug/L			U		SA
049730	KM-15	06/19/96	83-32-9	Acenaphthene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	83-32-9	Acenaphthene	10	ug/L			U		SA
049730	KM-16	06/19/96	83-32-9	Acenaphthene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	83-32-9	Acenaphthene	10	ug/L			U		SA
049730	KM-17	06/19/96	83-32-9	Acenaphthene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	83-32-9	Acenaphthene	10	ug/L			U		SA
049730	KM-18	06/19/96	83-32-9	Acenaphthene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	83-32-9	Acenaphthene	10	UG/L			U		SA
581870004	KM-19	11/21/97	83-32-9	Acenaphthene	10	UG/L			U		SA
80199	KM-19	05/06/98	83-32-9	Acenaphthene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	83-32-9	Acenaphthene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	83-32-9	Acenaphthene	9	UG/L			U		SA
581870002	KM-2	11/20/97	83-32-9	Acenaphthene	9	UG/L			U		SA
80199	KM-2	05/05/98	83-32-9	Acenaphthene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	83-32-9	Acenaphthene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	83-32-9	Acenaphthene	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870003	KM-3	11/20/97	83-32-9	Acenaphthene	9	UG/L			U		SA
80199	KM-3	05/05/98	83-32-9	Acenaphthene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	83-32-9	Acenaphthene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	83-32-9	Acenaphthene	9	UG/L			U		SA
581870010	KM-5	11/20/97	83-32-9	Acenaphthene	10	UG/L			U		SA
80199	KM-5	05/05/98	83-32-9	Acenaphthene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	83-32-9	Acenaphthene	9	UG/L			U		SA
581870006	KM-6	11/21/97	83-32-9	Acenaphthene	10	UG/L			U		SA
581870006	KM-6	11/21/97	83-32-9	Acenaphthene	38	UG/L					SA
581870006	KM-6	11/21/97	83-32-9	Acenaphthene	38	UG/L					SA
80199	KM-6	05/06/98	83-32-9	Acenaphthene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	83-32-9	Acenaphthene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	83-32-9	Acenaphthene	9	UG/L			U		SA
581870008	KM-8	11/21/97	83-32-9	Acenaphthene	9	UG/L			U		SA
80199	KM-8	05/06/98	83-32-9	Acenaphthene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	83-32-9	Acenaphthene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	83-32-9	Acenaphthene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	83-32-9	Acenaphthene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	83-32-9	Acenaphthene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	83-32-9	Acenaphthene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	83-32-9	Acenaphthene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	83-32-9	Acenaphthene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	83-32-9	Acenaphthene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	83-32-9	Acenaphthene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	83-32-9	Acenaphthene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	83-32-9	Acenaphthene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	83-32-9	Acenaphthene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	83-32-9	Acenaphthene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	83-32-9	Acenaphthene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	83-32-9	Acenaphthene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	83-32-9	Acenaphthene	10	UG/L			U		SA
581870001	KM-9	11/20/97	83-32-9	Acenaphthene	10	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-9	05/06/98	83-32-9	Acenaphthene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	83-32-9	Acenaphthene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	83-32-9	Acenaphthene	ND	ug/L	10				SA
581870007	NOV97	11/20/97	208-96-8	Acenaphthylene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	208-96-8	Acenaphthylene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	208-96-8	Acenaphthylene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	208-96-8	Acenaphthylene	9	UG/L			U		SA
581870011	KM-11	11/20/97	208-96-8	Acenaphthylene	9	UG/L			U		SA
80199	KM-11	05/05/98	208-96-8	Acenaphthylene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	208-96-8	Acenaphthylene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	208-96-8	Acenaphthylene	9	UG/L			U		SA
581870009	KM-12	11/21/97	208-96-8	Acenaphthylene	10	UG/L			U		SA
80199	KM-12	05/06/98	208-96-8	Acenaphthylene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	208-96-8	Acenaphthylene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	208-96-8	Acenaphthylene	9	UG/L			U		SA
581870005	KM-13	11/21/97	208-96-8	Acenaphthylene	9	UG/L			U		SA
80199	KM-13	05/06/98	208-96-8	Acenaphthylene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	208-96-8	Acenaphthylene	ND	ug/L	10				SA
45430	KM-15	10/27/95	208-96-8	Acenaphthylene	10	ug/L		U			SA
049730	KM-15	06/19/96	208-96-8	Acenaphthylene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	208-96-8	Acenaphthylene	10	ug/L		U			SA
049730	KM-16	06/19/96	208-96-8	Acenaphthylene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	208-96-8	Acenaphthylene	10	ug/L		U			SA
049730	KM-17	06/19/96	208-96-8	Acenaphthylene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	208-96-8	Acenaphthylene	10	ug/L		U			SA
049730	KM-18	06/19/96	208-96-8	Acenaphthylene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	208-96-8	Acenaphthylene	10	UG/L			U		SA
581870004	KM-19	11/21/97	208-96-8	Acenaphthylene	10	UG/L			U		SA
80199	KM-19	05/06/98	208-96-8	Acenaphthylene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-19	06/02/02	208-96-8	Acenaphthylene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	208-96-8	Acenaphthylene	9	UG/L			U		SA
581870002	KM-2	11/20/97	208-96-8	Acenaphthylene	9	UG/L			U		SA
80199	KM-2	05/05/98	208-96-8	Acenaphthylene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	208-96-8	Acenaphthylene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	208-96-8	Acenaphthylene	9	UG/L			U		SA
581870003	KM-3	11/20/97	208-96-8	Acenaphthylene	9	UG/L			U		SA
80199	KM-3	05/05/98	208-96-8	Acenaphthylene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	208-96-8	Acenaphthylene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	208-96-8	Acenaphthylene	9	UG/L			U		SA
581870010	KM-5	11/20/97	208-96-8	Acenaphthylene	10	UG/L			U		SA
80199	KM-5	05/05/98	208-96-8	Acenaphthylene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	208-96-8	Acenaphthylene	9	UG/L			U		SA
581870006	KM-6	11/21/97	208-96-8	Acenaphthylene	10	UG/L			U		SA
581870006	KM-6	11/21/97	208-96-8	Acenaphthylene	10	UG/L			U		SA
581870006	KM-6	11/21/97	208-96-8	Acenaphthylene	9	UG/L			U		SA
80199	KM-6	05/06/98	208-96-8	Acenaphthylene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	208-96-8	Acenaphthylene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	208-96-8	Acenaphthylene	9	UG/L			U		SA
581870008	KM-8	11/21/97	208-96-8	Acenaphthylene	9	UG/L			U		SA
80199	KM-8	05/06/98	208-96-8	Acenaphthylene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	208-96-8	Acenaphthylene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-8	05/04/04	208-96-8	Acenaphthylene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	208-96-8	Acenaphthylene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	208-96-8	Acenaphthylene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	208-96-8	Acenaphthylene	10	UG/L			U		SA
581870001	KM-9	11/20/97	208-96-8	Acenaphthylene	10	UG/L			U		SA
80199	KM-9	05/06/98	208-96-8	Acenaphthylene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	208-96-8	Acenaphthylene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	208-96-8	Acenaphthylene	ND	ug/L	10				SA
45430	Finch Spring	10/27/95	67-72-1	Acetone	10	ug/L		U			SA
561010004	KM-11	07/09/97	67-72-1	Acetone	9	UG/L			U		SA
45430	KM-15	10/27/95	67-72-1	Acetone	10	ug/L		U			SA
45430	KM-18	10/27/95	67-72-1	Acetone	10	ug/L		U			SA
45395	Oct95	10/24/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	422	mg/L	5				SA
49643	June96	06/13/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	428	mg/L	5.0				SA
052525	Nov96	11/06/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	427.	mg/L	5.0				SA
56093	Jul-97	07/09/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	274	mg/L	5				SA
58185012	Nov-97	11/20/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D8E080199	May-98	05/07/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	412	mg/L	5				SA
D8K040177	Oct-98	10/28/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	310	mg/L	5				SA
D9E080132	May-99	05/06/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D9J080180	Oct-99	10/06/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	ND	mg/L	5				SA
D0E110190	May-00	05/08/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	312	mg/L	5				SA
D0F160121	Jun-00	06/13/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	409	mg/L	5				SA
D0I290233	Sep-00	09/26/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	406	mg/L	5				SA
D1E010127	Apr-01	04/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D4E060211	4-May	05/04/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	330	mg/L					SA
D4J150343	4-Oct	10/13/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5E050290	5-May	05/03/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D6E180217	6-May	05/17/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D5J280435	5-Oct	10/25/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5		1		SA
D6J270273	38996	10/23/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3F030192	MAY 03	05/31/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D7E170199	7-May	05/15/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
D2F040170	JUN02	06/02/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	416	mg/L	5				SA
D1J300268	OCT01	10/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	414	mg/L	5				SA
D2J220242	OCT02	10/18/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3J250200	OCT03	10/23/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0F160121	(b) (6)	WE	06/14/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	356	mg/L	5			SA
45428	Big Spring	10/26/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	408	mg/L	5.0				SA
49725	Big Spring	06/17/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	406	mg/L	5.0				SA
052546	Big Spring	11/08/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	413.	mg/L	5.0				SA
56093	Big Spring	07/11/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	405	mg/L	5				SA
58185008	Big Spring	11/21/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	403	mg/L	5				SA
D8E080199	Big Spring	05/06/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D8K040177	Big Spring	10/28/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	402	mg/L	5				SA
D9E080132	Big Spring	05/04/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	388	mg/L	5				SA
D9J080180	Big Spring	10/07/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	327	mg/L	5				SA
D0E110190	Big Spring	05/10/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	373	mg/L	5				SA
D0I290233	Big Spring	09/26/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	391	mg/L	5				SA
D1E010127	Big Spring	04/27/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	398	mg/L	5				SA
D1J300268	Big Spring	10/26/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D2F040170	Big Spring	05/31/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	407	mg/L	5				SA
D2J220242	Big Spring	10/19/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D3F030192	BIG SPRING	05/30/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3J250200	BIG SPRING	10/23/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D4E060211	BIG SPRING	05/03/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L					SA
D4J150343	BIG SPRING	10/13/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5E050290	BIG SPRING	05/03/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5J280435	BIG SPRING	10/26/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5		1		SA
D6E180217	BIG SPRING	05/15/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D6J270273	BIG SPRING	10/23/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D7E180252	BIG SPRING	05/14/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D0F160121	(b) (6)	06/14/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	363	mg/L	5				SA
D5J280435	FINCH	10/26/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5		1		SA
45428	Finch Spring	10/26/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	392	mg/L	5.0				SA
49725	Finch Spring	06/17/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	389	mg/L	5.0				SA
052546	Finch Spring	11/08/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	391.	mg/L	5.0				SA
56093	Finch Spring	07/11/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	395	mg/L	5				SA
58185007	Finch Spring	11/21/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	398	mg/L	5				SA
D8E080199	Finch Spring	05/06/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	423	mg/L	5				SA
D8K040177	Finch Spring	10/28/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	407	mg/L	5				SA
D9E080132	Finch Spring	05/04/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	387	mg/L	5				SA
D9J080180	Finch Spring	10/07/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D0E110190	Finch Spring	05/10/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	383	mg/L	5				SA
D0I290233	Finch Spring	09/26/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	394	mg/L	5				SA
D1E010127	Finch Spring	04/27/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	409	mg/L	5				SA
D1J300268	Finch Spring	10/26/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	422	mg/L	5				SA
D2F040170	Finch Spring	05/31/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	426	mg/L	5				SA
D2J220242	Finch Spring	10/20/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3F030192	FINCH SPRING	06/01/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	FINCH SPRING	10/23/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D4E060211	FINCH SPRING	05/03/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L					SA
D4J150343	FINCH SPRING	10/13/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D5E050290	FINCH SPRING	05/03/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D6E180217	FINCH SPRING	05/15/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D6J270273	FINCH SPRING	10/23/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D7E180252	FINCH SPRING	05/14/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D0F160121	(b) (6) WELL	06/14/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	355	mg/L	5				SA
D9J100102	HWY34	10/07/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	322	mg/L	5				SA
45395	KM-1	10/24/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	446	mg/L	5				SA
49643	KM-1	06/13/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	397	mg/L	5.0				SA
052525	KM-1	11/06/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	435.	mg/L	5.0				SA
45395	KM-10	10/24/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	451	mg/L	5				SA
49643	KM-10	06/13/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	427	mg/L	5.0				SA
052525	KM-10	11/06/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	444.	mg/L	5.0				SA
45395	KM-11	10/25/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	371	mg/L	5				SA
49643	KM-11	06/14/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	351	mg/L	5.0				SA
052546	KM-11	11/07/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	346.	mg/L	5.0				SA
56093	KM-11	07/09/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	387	mg/L	5				SA
58185017	KM-11	11/20/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	391	mg/L	5				SA
D8E080199	KM-11	05/05/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	464	mg/L	5				SA
D8K030180	KM-11	10/27/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D9E080132	KM-11	05/05/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	423	mg/L	5				SA
D9J080180	KM-11	10/05/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	ND	mg/L	5				SA
D0E110190	KM-11	05/08/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	411	mg/L	5				SA
D0I290233	KM-11	09/25/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	434	mg/L	5				SA
D1E010127	KM-11	04/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D1J300268	KM-11	10/27/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	442	mg/L	5				SA
D2F040170	KM-11	05/31/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	429	mg/L	5				SA
D2J220242	KM-11	10/18/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3F030192	KM-11	05/31/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3J250200	KM-11	10/24/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D4E060211	KM-11	05/04/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L					SA
D4J190307	KM-11	10/17/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D5E050290	KM-11	05/03/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D5J280435	KM-11	10/25/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5		1		SA
D6E180217	KM-11	05/16/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D6J270273	KM-11	10/23/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D7E170199	KM-11	05/14/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5	J			SA
56093	KM-12	07/10/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
58185015	KM-12	11/21/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	417	mg/L	5				SA
D8E080199	KM-12	05/06/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	445	mg/L	5				SA
D8K040174	KM-12	10/29/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	407	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-12	05/06/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D9J100102	KM-12	10/07/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D0E110190	KM-12	05/09/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D0I290233	KM-12	09/26/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	393	mg/L	5				SA
D1E010127	KM-12	04/29/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	411	mg/L	5				SA
D1J300268	KM-12	10/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	417	mg/L	5				SA
D2F040170	KM-12	06/02/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	414	mg/L	5				SA
D2J220242	KM-12	10/19/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3F030192	KM-12	06/01/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3J250200	KM-12	10/23/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D4E060211	KM-12	05/04/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L					SA
D4J190307	KM-12	10/17/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5E050290	KM-12	05/04/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5J280435	KM-12	10/27/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5	J	1		SA
D6E180217	KM-12	05/17/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D6J270273	KM-12	10/25/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D7E170199	KM-12	05/15/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5	J			SA
45395	KM-13	10/24/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	434	mg/L	5				SA
49643	KM-13	06/13/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5.0				SA
052525	KM-13	11/06/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430.	mg/L	5.0				SA
56093	KM-13	07/10/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	429	mg/L	5				SA
58185010	KM-13	11/21/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	421	mg/L	5				SA
D8E080199	KM-13	05/06/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	457	mg/L	5				SA
D8K040184	KM-13	10/28/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	404	mg/L	5				SA
D9E080132	KM-13	05/05/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	409	mg/L	5				SA
D9J080180	KM-13	10/06/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	415	mg/L	5				SA
D0E110190	KM-13	05/09/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	392	mg/L	5				SA
D0I290233	KM-13	09/26/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D1E010127	KM-13	04/29/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	416	mg/L	5				SA
D1J300268	KM-13	10/27/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	409	mg/L	5				SA
D2F040170	KM-13	06/02/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D2J220242	KM-13	10/19/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3F030192	KM-13	05/31/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3J250200	KM-13	10/23/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D4E060211	KM-13	05/04/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L					SA
D4J190307	KM-13	10/18/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5E050290	KM-13	05/04/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5J310167	KM-13	10/26/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5	J	1		SA
D6E180217	KM-13	05/16/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D6J270273	KM-13	10/25/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D7E170199	KM-13	05/15/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
45428	KM-15	10/26/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	414	mg/L	5.0				SA
49725	KM-15	06/17/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	383	mg/L	5.0				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
052546	KM-15	11/08/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	422.	mg/L	5.0				SA
56093	KM-15	07/11/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	390	mg/L	5				SA
58185001	KM-15	11/20/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D8E080199	KM-15	05/07/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	406	mg/L	5				SA
D8K040177	KM-15	10/28/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	396	mg/L	5				SA
D9E080132	KM-15	05/04/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	372	mg/L	5				SA
D9J080180	KM-15	10/06/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	393	mg/L	5				SA
D0E110190	KM-15	05/09/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	368	mg/L	5				SA
D0I290233	KM-15	09/27/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	399	mg/L	5				SA
D1E010127	KM-15	04/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	389	mg/L	5				SA
D1J300268	KM-15	10/27/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	411	mg/L	5				SA
D2F040170	KM-15	06/01/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	396	mg/L	5				SA
D2J220242	KM-15	10/19/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D3F030192	KM-15	05/31/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3J250200	KM-15	10/23/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D4E060211	KM-15	05/04/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380	mg/L					SA
D4J190307	KM-15	10/17/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5E050290	KM-15	05/03/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D5J310167	KM-15	10/25/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5		1		SA
D6E180217	KM-15	05/16/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	350	mg/L	5				SA
D6J270273	KM-15	10/25/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D7E170199	KM-15	05/15/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380	mg/L	5	J			SA
45395	KM-16	10/25/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	435	mg/L	5				SA
49725	KM-16	06/17/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	417	mg/L	5.0				SA
052546	KM-16	11/08/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	431.	mg/L	5.0				SA
56093	KM-16	07/11/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	407	mg/L	5				SA
58185004	KM-16	11/21/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D8E080199	KM-16	05/07/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	444	mg/L	5				SA
D8K040159	KM-16	10/29/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	414	mg/L	5				SA
D9E080132	KM-16	05/06/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	406	mg/L	5				SA
D9J080180	KM-16	10/06/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	422	mg/L	5				SA
D0E110190	KM-16	05/09/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	407	mg/L	5				SA
D0I290233	KM-16	09/27/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	405	mg/L	5				SA
D1E010127	KM-16	04/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D1J300268	KM-16	10/27/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	421	mg/L	5				SA
D2F040170	KM-16	06/01/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D2J220242	KM-16	10/19/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3F030192	KM-16	05/31/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3J250200	KM-16	10/23/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D4E060211	KM-16	05/04/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L					SA
D4J190307	KM-16	10/17/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D5E050290	KM-16	05/03/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5J280435	KM-16	10/25/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5		1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-16	05/17/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D6J270273	KM-16	10/23/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D7E170199	KM-16	05/15/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5	J			SA
45395	KM-17	10/25/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	394	mg/L	5				SA
49725	KM-17	06/17/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	371	mg/L	5.0				SA
052546	KM-17	11/08/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380.	mg/L	5.0				SA
56093	KM-17	07/11/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	372	mg/L	5				SA
58185013	KM-17	11/21/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	364	mg/L	5				SA
D8E080199	KM-17	05/07/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	387	mg/L	5				SA
D8K040159	KM-17	10/29/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	375	mg/L	5				SA
D9E080132	KM-17	05/06/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	392	mg/L	5				SA
D9J080180	KM-17	10/06/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	393	mg/L	5				SA
D0E110190	KM-17	05/09/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	386	mg/L	5				SA
D0I290233	KM-17	09/27/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	386	mg/L	5				SA
D1E010127	KM-17	04/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D1J300268	KM-17	10/27/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	408	mg/L	5				SA
D2F040170	KM-17	06/01/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	421	mg/L	5				SA
D2J220242	KM-17	10/19/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3F030192	KM-17	05/31/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3J250200	KM-17	10/23/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D4E060211	KM-17	05/04/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L					SA
D4J190307	KM-17	10/17/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D5E050290	KM-17	05/03/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D5J280435	KM-17	10/25/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5		1		SA
D6E180217	KM-17	05/17/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D6J270273	KM-17	10/23/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D7E170199	KM-17	05/15/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5	J			SA
45428	KM-18	10/26/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	424	mg/L	5.0				SA
49725	KM-18	06/17/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	404	mg/L	5.0				SA
052546	KM-18	11/08/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	422.	mg/L	5.0				SA
56093	KM-18	07/11/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	ND	mg/L	5				SA
58185002	KM-18	11/20/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	414	mg/L	5				SA
D8E080199	KM-18	05/07/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	424	mg/L	5				SA
D8K040177	KM-18	10/28/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D9E080132	KM-18	05/04/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	384	mg/L	5				SA
D9J080180	KM-18	10/06/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	408	mg/L	5				SA
D0E110190	KM-18	05/09/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	386	mg/L	5				SA
D0I290233	KM-18	09/27/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	391	mg/L	5				SA
D1E010127	KM-18	04/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	426	mg/L	5				SA
D1J300268	KM-18	10/27/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	417	mg/L	5				SA
D2F040170	KM-18	06/01/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	411	mg/L	5				SA
D2J220242	KM-18	10/19/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3F030192	KM-18	05/31/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-18	10/23/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D4E060211	KM-18	05/04/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L					SA
D4J190307	KM-18	10/17/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D5E050290	KM-18	05/03/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D5J280435	KM-18	10/25/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5		1		SA
D6E180217	KM-18	05/16/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	370	mg/L	5				SA
D6J270273	KM-18	10/25/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D7E170199	KM-18	05/15/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
56093	KM-19	07/10/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	417	mg/L	5				SA
58185009	KM-19	11/21/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	417	mg/L	5				SA
D8E080199	KM-19	05/06/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	445	mg/L	5				SA
D8K040174	KM-19	10/29/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	403	mg/L	5				SA
D9E080132	KM-19	05/06/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	404	mg/L	5				SA
D9J100102	KM-19	10/07/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	402	mg/L	5				SA
D0E110190	KM-19	05/09/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	386	mg/L	5				SA
D0I290233	KM-19	09/26/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	402	mg/L	5				SA
D1E010127	KM-19	04/29/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	423	mg/L	5				SA
D1J300268	KM-19	10/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D2F040170	KM-19	06/02/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	416	mg/L	5				SA
D2J220242	KM-19	10/19/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3F030192	KM-19	06/01/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3J300378	KM-19	10/28/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D4E060211	KM-19	05/04/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L					SA
D4J190307	KM-19	10/17/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D5E050290	KM-19	05/04/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D5J280435	KM-19	10/27/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5	J	1		SA
D6E180217	KM-19	05/17/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D6J270273	KM-19	10/25/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D7E180252	KM-19	05/15/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
45395	KM-2	10/24/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	319	mg/L	5				SA
49643	KM-2	06/13/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	230	mg/L	5.0				SA
052525	KM-2	11/07/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	274.	mg/L	5.0				SA
56093	KM-2	07/09/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	119	mg/L	5				SA
58185005	KM-2	11/20/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	200	mg/L	5				SA
D8E080199	KM-2	05/05/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	191	mg/L	5				SA
D8K040159	KM-2	10/27/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	271	mg/L	5				SA
D9E080132	KM-2	05/04/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	223	mg/L	5				SA
D9J080180	KM-2	10/05/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	ND	mg/L	5				SA
D0E110190	KM-2	05/08/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	312	mg/L	5				SA
D0I290233	KM-2	09/25/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	318	mg/L	5				SA
D1E010127	KM-2	04/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	310	mg/L	5				SA
D1J300268	KM-2	10/26/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	353	mg/L	5				SA
D2F040170	KM-2	05/31/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	374	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	KM-2	10/18/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	370	mg/L	5				SA
D3F030192	KM-2	05/31/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D3J250200	KM-2	10/24/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D4E060211	KM-2	05/03/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380	mg/L					SA
D4J190307	KM-2	10/17/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D5E050290	KM-2	05/03/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5J280435	KM-2	10/25/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	390	mg/L	5		1		SA
D6E180217	KM-2	05/16/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	340	mg/L	5				SA
D6J270273	KM-2	10/23/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D7E170199	KM-2	05/14/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
45395	KM-3	10/24/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	322	mg/L	5				SA
49643	KM-3	06/14/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	240	mg/L	5.0				SA
052546	KM-3	11/07/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	258.	mg/L	5.0				SA
56093	KM-3	07/09/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	259	mg/L	5				SA
58185006	KM-3	11/20/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	251	mg/L	5				SA
D8E080199	KM-3	05/05/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	283	mg/L	5				SA
D8K030180	KM-3	10/27/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	291	mg/L	5				SA
D9E080132	KM-3	05/05/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	302	mg/L	5				SA
D9J080180	KM-3	10/05/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	322	mg/L	5				SA
D0E110190	KM-3	05/08/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	326	mg/L	5				SA
D0I290233	KM-3	09/25/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	318	mg/L	5				SA
D1E010127	KM-3	04/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	343	mg/L	5				SA
D1J300268	KM-3	10/26/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	335	mg/L	5				SA
D2F040170	KM-3	06/02/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	328	mg/L	5				SA
D2J220242	KM-3	10/18/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	330	mg/L	5				SA
D3F030192	KM-3	05/31/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	340	mg/L	5				SA
D3J250200	KM-3	10/24/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	330	mg/L	5				SA
D4E060211	KM-3	05/03/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	330	mg/L					SA
D4J190307	KM-3	10/17/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	350	mg/L	5				SA
D5E050290	KM-3	05/03/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	300	mg/L	5				SA
D5J280435	KM-3	10/25/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	350	mg/L	5		1		SA
D6E180217	KM-3	05/16/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	360	mg/L	5				SA
D6J270273	KM-3	10/23/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D7E170199	KM-3	05/14/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380	mg/L	5	J			SA
56093	KM-4	07/09/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	281	mg/L	5				SA
58185018	KM-4	11/20/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	303	mg/L	5				SA
D8E080199	KM-4	05/05/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	342	mg/L	5				SA
D8K040177	KM-4	10/28/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	315	mg/L	5				SA
D9E080132	KM-4	05/05/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	340	mg/L	5				SA
D9J080180	KM-4	10/06/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	401	mg/L	5				SA
D0E110190	KM-4	05/08/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	322	mg/L	5				SA
D0I290233	KM-4	09/26/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	326	mg/L	5				SA
D1E010127	KM-4	04/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	348	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1J300268	KM-4	10/27/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	360	mg/L	5				SA
D2F040170	KM-4	05/31/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	372	mg/L	5				SA
D2J220242	KM-4	10/18/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	360	mg/L	5				SA
D3F030192	KM-4	05/31/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	370	mg/L	5				SA
D3J250200	KM-4	10/24/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	370	mg/L	5				SA
D4E060211	KM-4	05/03/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	370	mg/L					SA
D4J190307	KM-4	10/18/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D5E050290	KM-4	05/03/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D5J310167	KM-4	10/26/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380	mg/L	5	J	1		SA
D6E180217	KM-4	05/16/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	320	mg/L	5				SA
D6J270273	KM-4	10/25/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	370	mg/L	5				SA
D7E170199	KM-4	05/14/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	370	mg/L	5	J			SA
45428	KM-5	10/25/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	426	mg/L	5.0				SA
49643	KM-5	06/14/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	424	mg/L	5.0				SA
052546	KM-5	11/07/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	427.	mg/L	5.0				SA
56093	KM-5	07/09/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	421	mg/L	5				SA
58185016	KM-5	11/20/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D8E080199	KM-5	05/05/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	445	mg/L	5				SA
D8K030180	KM-5	10/27/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	418	mg/L	5				SA
D9E080132	KM-5	05/05/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	407	mg/L	5				SA
D9J080180	KM-5	10/06/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	300	mg/L	5				SA
D0E110190	KM-5	05/08/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	396	mg/L	5				SA
D0I290233	KM-5	09/26/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	408	mg/L	5				SA
D1E010127	KM-5	04/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	418	mg/L	5				SA
D1J300268	KM-5	10/27/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	418	mg/L	5				SA
D2F040170	KM-5	06/02/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	418	mg/L	5				SA
D2J220242	KM-5	10/18/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3F030192	KM-5	05/31/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3J250200	KM-5	10/24/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D4E060211	KM-5	05/04/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L					SA
D4J190307	KM-5	10/18/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D5E050290	KM-5	05/03/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D5J310167	KM-5	10/26/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5	J	1		SA
D6E180217	KM-5	05/16/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D6J270273	KM-5	10/25/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D7E170199	KM-5	05/14/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5	J			SA
56093	KM-6	07/10/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	283	mg/L	5				SA
58185011	KM-6	11/21/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	432	mg/L	5				SA
D8E080199	KM-6	05/06/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	468	mg/L	5				SA
D8K030180	KM-6	10/29/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	425	mg/L	5				SA
D9E080132	KM-6	05/06/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	428	mg/L	5				SA
D9J100102	KM-6	10/07/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D0E110190	KM-6	05/09/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	407	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0I290233	KM-6	09/26/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	416	mg/L	5				SA
D1E010127	KM-6	04/29/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	429	mg/L	5				SA
D1J300268	KM-6	10/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	432	mg/L	5				SA
D2F040170	KM-6	06/01/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	432	mg/L	5				SA
D2J220242	KM-6	10/19/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3F030192	KM-6	06/01/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3J250200	KM-6	10/23/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D4E060211	KM-6	05/04/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L					SA
D4J190307	KM-6	10/17/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D5E050290	KM-6	05/04/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D5J310167	KM-6	10/27/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5	J	1		SA
D6E180217	KM-6	05/17/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D6J270273	KM-6	10/25/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D7E180252	KM-6	05/15/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D0E110190	KM-7	05/10/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	389	mg/L	5				SA
D0I290233	KM-7	09/27/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	366	mg/L	5				SA
D1E010127	KM-7	04/29/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D1J300268	KM-7	10/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D2F040170	KM-7	06/02/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	419	mg/L	5				SA
D2J220242	KM-7	10/18/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3F030192	KM-7	06/01/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3J250200	KM-7	10/24/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D4E060211	KM-7	05/04/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L					SA
D4J190307	KM-7	10/17/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D5E050290	KM-7	05/03/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D5J310167	KM-7	10/26/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5	J	1		SA
D6E180217	KM-7	05/16/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D6J270273	KM-7	10/25/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D7E170199	KM-7	05/15/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
45428	KM-8	10/25/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	542	mg/L	5.0				SA
49643	KM-8	06/14/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	423	mg/L	5.0				SA
052546	KM-8	11/07/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	526.	mg/L	5.0				SA
56093	KM-8	07/10/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	462	mg/L	5				SA
58185014	KM-8	11/21/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	435	mg/L	5				SA
D8E080199	KM-8	05/06/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	523	mg/L	5				SA
D8K030180	KM-8	10/29/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	443	mg/L	5				SA
D9E080132	KM-8	05/04/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	365	mg/L	5				SA
D9J100102	KM-8	10/07/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	440	mg/L	5				SA
D0E110190	KM-8	05/09/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	443	mg/L	5				SA
D0I290233	KM-8	09/26/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	523	mg/L	5				SA
D1E010127	KM-8	04/29/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	507	mg/L	5				SA
D1J300268	KM-8	10/28/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	572	mg/L	5				SA
D2F040170	KM-8	06/02/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	54.8	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	KM-8	10/19/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	570	mg/L	5				SA
D3F030192	KM-8	06/01/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	490	mg/L	5				SA
D3J250200	KM-8	10/24/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	550	mg/L	5				SA
D4E060211	KM-8	05/04/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	500	mg/L					SA
D4J190307	KM-8	10/17/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	520	mg/L	5				SA
D5E050290	KM-8	05/04/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	450	mg/L	5				SA
D5J280435	KM-8	10/27/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5	J	1		SA
D6E180217	KM-8	05/17/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D6J270273	KM-8	10/25/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	440	mg/L	5				SA
D7E170199	KM-8	05/15/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	490	mg/L	5	J			SA
45395	KM-9	10/24/95	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
49643	KM-9	06/13/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	374	mg/L	5.0				SA
052525	KM-9	11/06/96	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	ND	mg/L	5.0				SA
56093	KM-9	07/10/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	390	mg/L	5				SA
58185003	KM-9	11/20/97	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	409	mg/L	5				SA
D8E080199	KM-9	05/06/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	416	mg/L	5				SA
D8K040184	KM-9	10/28/98	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D9E080132	KM-9	05/05/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	399	mg/L	5				SA
D9J080180	KM-9	10/06/99	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	402	mg/L	5				SA
D0E110190	KM-9	05/09/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	376	mg/L	5				SA
D0I290233	KM-9	09/26/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	382	mg/L	5				SA
D1E010127	KM-9	04/29/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	392	mg/L	5				SA
D1J300268	KM-9	10/27/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	398	mg/L	5				SA
D2F040170	KM-9	06/01/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	407	mg/L	5				SA
D2J220242	KM-9	10/19/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3F030192	KM-9	05/31/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D3J250200	KM-9	10/23/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D4E060211	KM-9	05/04/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L					SA
D4J190307	KM-9	10/18/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5E050290	KM-9	05/04/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D5J310167	KM-9	10/26/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	390	mg/L	5	J	1		SA
D6E180217	KM-9	05/16/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D6J270273	KM-9	10/25/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D7E170199	KM-9	05/15/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	380	mg/L	5	J			SA
D0F160121	LOWER LEDGER	06/13/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D0I290233	LOWER LEDGER	09/26/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	416	mg/L	5				SA
D1E010127	LOWER LEDGER	04/27/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	426	mg/L	5				SA
D1J300268	LOWER LEDGER	10/26/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	440	mg/L	5				SA
D2F040170	LOWER LEDGER	05/31/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	439	mg/L	5				SA
D2J220242	LOWER LEDGER	10/20/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	440	mg/L	5				SA
D3F030192	LOWER LEDGER	06/01/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3J250200	LOWER LEDGER	10/23/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D4E060211	LOWER LEDGER	05/03/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4J150343	LOWER LEDGER	10/13/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	460	mg/L	5				SA
D5E050290	LOWER LEDGER	05/03/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	450	mg/L	5				SA
D5J280435	LOWER LEDGER	10/26/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5		1		SA
D6E180217	LOWER LEDGER	05/15/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D6J270273	LOWER LEDGER	10/23/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	440	mg/L	5				SA
D7E180252	LOWER LEDGER	05/14/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	440	mg/L	5				SA
D0F160121	(b) (6)	06/14/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	366	mg/L	5				SA
D0F160121	PW-10	06/14/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	395	mg/L	5				SA
D0F160121	UPPER LEDGER	06/13/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D0I290233	UPPER LEDGER	09/26/00	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	407	mg/L	5				SA
D1E010127	UPPER LEDGER	04/27/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	439	mg/L	5				SA
D1J300268	UPPER LEDGER	10/26/01	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	435	mg/L	5				SA
D2F040170	UPPER LEDGER	05/31/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	434	mg/L	5				SA
D2J220242	UPPER LEDGER	10/20/02	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3F030192	UPPER LEDGER	06/01/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3J250200	UPPER LEDGER	10/23/03	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D4E060211	UPPER LEDGER	05/03/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L					SA
D4J150343	UPPER LEDGER	10/13/04	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D5E050290	UPPER LEDGER	05/03/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D5J280435	UPPER LEDGER	10/26/05	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5		1		SA
D6E180217	UPPER LEDGER	05/15/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D6J270273	UPPER LEDGER	10/23/06	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	440	mg/L	5				SA
D7E180252	UPPER LEDGER	05/14/07	477923700	Alkalinity, Bicarb. as CaCO ₃ at pH 4.5	430	mg/L	5				SA
45395	Oct95	10/24/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3		mg/L	5				SA
49643	June96	06/13/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052525	Nov96	11/06/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
56093	Jul-97	07/09/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185012	Nov-97	11/20/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	May-98	05/07/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K040177	Oct-98	10/28/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	May-99	05/06/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J080180	Oct-99	10/06/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	May-00	05/08/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0F160121	Jun-00	06/13/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	Sep-00	09/26/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	Apr-01	04/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	4-May	05/04/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J150343	4-Oct	10/13/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	5-May	05/03/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6E180217	6-May	05/17/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J280435	5-Oct	10/25/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6J270273	38996	10/23/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	MAY 03	05/31/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D7E170199	7-May	05/15/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	JUN02	06/02/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	OCT01	10/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	OCT02	10/18/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	OCT03	10/23/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0F160121	(b) (6)	WE	06/14/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5			SA
45428	Big Spring	10/26/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
49725	Big Spring	06/17/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052546	Big Spring	11/08/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
56093	Big Spring	07/11/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185008	Big Spring	11/21/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	Big Spring	05/06/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K040177	Big Spring	10/28/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	Big Spring	05/04/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J080180	Big Spring	10/07/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	Big Spring	05/10/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	Big Spring	09/26/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	Big Spring	04/27/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	Big Spring	10/26/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	Big Spring	05/31/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	Big Spring	10/19/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	BIG SPRING	05/30/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	BIG SPRING	10/23/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	BIG SPRING	05/03/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J150343	BIG SPRING	10/13/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	BIG SPRING	05/03/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J280435	BIG SPRING	10/26/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	BIG SPRING	05/15/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	BIG SPRING	10/23/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E180252	BIG SPRING	05/14/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0F160121	(b) (6)	WE	06/14/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5			SA
D5J280435	FINCH	10/26/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
45428	Finch Spring	10/26/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
49725	Finch Spring	06/17/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052546	Finch Spring	11/08/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
56093	Finch Spring	07/11/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185007	Finch Spring	11/21/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	Finch Spring	05/06/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K040177	Finch Spring	10/28/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	Finch Spring	05/04/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J080180	Finch Spring	10/07/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	Finch Spring	05/10/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	Finch Spring	09/26/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	Finch Spring	04/27/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	Finch Spring	10/26/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	Finch Spring	05/31/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	Finch Spring	10/20/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	FINCH SPRING	06/01/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	FINCH SPRING	10/23/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	FINCH SPRING	05/03/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J150343	FINCH SPRING	10/13/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	FINCH SPRING	05/03/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6E180217	FINCH SPRING	05/15/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	FINCH SPRING	10/23/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E180252	FINCH SPRING	05/14/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0F160121	(b) (6) WELL	06/14/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J100102	HWY34	10/07/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
45395	KM-1	10/24/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3		mg/L	5				SA
49643	KM-1	06/13/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052525	KM-1	11/06/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
45395	KM-10	10/24/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3		mg/L	5				SA
49643	KM-10	06/13/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052525	KM-10	11/06/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
45395	KM-11	10/25/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3		mg/L	5				SA
49643	KM-11	06/14/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052546	KM-11	11/07/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
56093	KM-11	07/09/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185017	KM-11	11/20/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	KM-11	05/05/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K030180	KM-11	10/27/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	KM-11	05/05/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J080180	KM-11	10/05/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	KM-11	05/08/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-11	09/25/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	KM-11	04/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-11	10/27/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-11	05/31/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-11	10/18/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-11	05/31/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	KM-11	10/24/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-11	05/04/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-11	10/17/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-11	05/03/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J280435	KM-11	10/25/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	KM-11	05/16/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-11	10/23/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D7E170199	KM-11	05/14/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
56093	KM-12	07/10/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185015	KM-12	11/21/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	KM-12	05/06/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K040174	KM-12	10/29/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	KM-12	05/06/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J100102	KM-12	10/07/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	KM-12	05/09/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-12	09/26/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	KM-12	04/29/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-12	10/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-12	06/02/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-12	10/19/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-12	06/01/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	KM-12	10/23/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-12	05/04/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-12	10/17/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-12	05/04/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J280435	KM-12	10/27/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	KM-12	05/17/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-12	10/25/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E170199	KM-12	05/15/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
45395	KM-13	10/24/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3		mg/L	5				SA
49643	KM-13	06/13/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052525	KM-13	11/06/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
56093	KM-13	07/10/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185010	KM-13	11/21/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	KM-13	05/06/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K040184	KM-13	10/28/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	KM-13	05/05/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J080180	KM-13	10/06/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	KM-13	05/09/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-13	09/26/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	KM-13	04/29/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-13	10/27/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-13	06/02/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-13	10/19/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-13	05/31/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	KM-13	10/23/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-13	05/04/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-13	10/18/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-13	05/04/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J310167	KM-13	10/26/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-13	05/16/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-13	10/25/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E170199	KM-13	05/15/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
45428	KM-15	10/26/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
49725	KM-15	06/17/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052546	KM-15	11/08/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
56093	KM-15	07/11/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185001	KM-15	11/20/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	KM-15	05/07/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K040177	KM-15	10/28/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	KM-15	05/04/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J080180	KM-15	10/06/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	KM-15	05/09/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-15	09/27/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	KM-15	04/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-15	10/27/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-15	06/01/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-15	10/19/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-15	05/31/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	KM-15	10/23/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-15	05/04/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-15	10/17/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-15	05/03/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J310167	KM-15	10/25/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	KM-15	05/16/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-15	10/25/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E170199	KM-15	05/15/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
45395	KM-16	10/25/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3		mg/L	5				SA
49725	KM-16	06/17/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052546	KM-16	11/08/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
56093	KM-16	07/11/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185004	KM-16	11/20/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	KM-16	05/07/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K040159	KM-16	10/29/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	KM-16	05/06/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J080180	KM-16	10/06/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	KM-16	05/09/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-16	09/27/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	KM-16	04/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-16	10/27/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-16	06/01/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-16	10/19/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-16	05/31/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-16	10/23/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-16	05/04/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-16	10/17/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-16	05/03/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J280435	KM-16	10/25/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	KM-16	05/17/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-16	10/23/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E170199	KM-16	05/15/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
45395	KM-17	10/25/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3		mg/L	5				SA
49725	KM-17	06/17/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052546	KM-17	11/08/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
56093	KM-17	07/11/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185013	KM-17	11/21/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	KM-17	05/07/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K040159	KM-17	10/29/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	KM-17	05/06/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J080180	KM-17	10/06/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	KM-17	05/09/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-17	09/27/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	KM-17	04/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-17	10/27/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-17	06/01/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-17	10/19/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-17	05/31/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	KM-17	10/23/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-17	05/04/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-17	10/17/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-17	05/03/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J280435	KM-17	10/25/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	KM-17	05/17/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-17	10/23/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E170199	KM-17	05/15/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
45428	KM-18	10/26/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
49725	KM-18	06/17/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052546	KM-18	11/08/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
56093	KM-18	07/11/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	161	mg/L	5				SA
58185002	KM-18	11/20/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	KM-18	05/07/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K040177	KM-18	10/28/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	KM-18	05/04/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J080180	KM-18	10/06/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	KM-18	05/09/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-18	09/27/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	KM-18	04/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-18	10/27/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-18	06/01/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-18	10/19/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-18	05/31/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	KM-18	10/23/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-18	05/04/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-18	10/17/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-18	05/03/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J280435	KM-18	10/25/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	KM-18	05/16/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-18	10/25/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E170199	KM-18	05/15/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
56093	KM-19	07/10/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185009	KM-19	11/21/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	KM-19	05/06/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K040174	KM-19	10/29/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	KM-19	05/06/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J100102	KM-19	10/07/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	KM-19	05/09/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-19	09/26/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	KM-19	04/29/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-19	10/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-19	06/02/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-19	10/19/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-19	06/01/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J300378	KM-19	10/28/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-19	05/04/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-19	10/17/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-19	05/04/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J280435	KM-19	10/27/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	KM-19	05/17/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-19	10/25/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E180252	KM-19	05/15/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
45395	KM-2	10/24/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3		mg/L	5				SA
49643	KM-2	06/13/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052525	KM-2	11/07/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
56093	KM-2	07/09/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185005	KM-2	11/20/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	KM-2	05/05/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K040159	KM-2	10/27/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	KM-2	05/04/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J080180	KM-2	10/05/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-2	05/08/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-2	09/25/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	KM-2	04/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-2	10/26/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-2	05/31/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-2	10/18/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-2	05/31/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	KM-2	10/24/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-2	05/03/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-2	10/17/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-2	05/03/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J280435	KM-2	10/25/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	KM-2	05/16/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-2	10/23/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E170199	KM-2	05/14/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
45395	KM-3	10/24/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3		mg/L	5				SA
49643	KM-3	06/14/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052546	KM-3	11/07/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
56093	KM-3	07/09/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185006	KM-3	11/20/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	KM-3	05/05/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K030180	KM-3	10/27/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	KM-3	05/05/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J080180	KM-3	10/05/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	KM-3	05/08/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-3	09/25/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	KM-3	04/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-3	10/26/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-3	06/02/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-3	10/18/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-3	05/31/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	KM-3	10/24/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-3	05/03/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-3	10/17/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-3	05/03/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J280435	KM-3	10/25/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	KM-3	05/16/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-3	10/23/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E170199	KM-3	05/14/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
56093	KM-4	07/09/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185018	KM-4	11/20/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	KM-4	05/05/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K040177	KM-4	10/28/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-4	05/05/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J080180	KM-4	10/06/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	KM-4	05/08/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-4	09/26/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	KM-4	04/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-4	10/27/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-4	05/31/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-4	10/18/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-4	05/31/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	KM-4	10/24/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-4	05/03/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-4	10/18/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-4	05/03/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J310167	KM-4	10/26/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5			1	SA
D6E180217	KM-4	05/16/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-4	10/25/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E170199	KM-4	05/14/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
45428	KM-5	10/25/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
49643	KM-5	06/14/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052546	KM-5	11/07/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
56093	KM-5	07/09/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185016	KM-5	11/20/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	KM-5	05/05/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K030180	KM-5	10/27/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	KM-5	05/05/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J080180	KM-5	10/06/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	KM-5	05/08/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-5	09/26/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	KM-5	04/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-5	10/27/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-5	06/02/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-5	10/18/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-5	05/31/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	KM-5	10/24/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-5	05/04/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-5	10/18/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-5	05/03/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J310167	KM-5	10/26/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5			1	SA
D6E180217	KM-5	05/16/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-5	10/25/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E170199	KM-5	05/14/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
56093	KM-6	07/10/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185011	KM-6	11/21/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8E080199	KM-6	05/06/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K030180	KM-6	10/29/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	KM-6	05/06/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J100102	KM-6	10/07/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	KM-6	05/09/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-6	09/26/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	KM-6	04/29/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-6	10/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-6	06/01/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-6	10/19/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-6	06/01/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	KM-6	10/23/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-6	05/04/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-6	10/17/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-6	05/04/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J310167	KM-6	10/27/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	KM-6	05/17/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-6	10/25/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E180252	KM-6	05/15/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	KM-7	05/10/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-7	09/27/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	KM-7	04/29/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-7	10/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-7	06/02/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-7	10/18/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-7	06/01/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	KM-7	10/24/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-7	05/04/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-7	10/17/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-7	05/03/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J310167	KM-7	10/26/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	KM-7	05/16/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-7	10/25/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E170199	KM-7	05/15/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
45428	KM-8	10/25/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
49643	KM-8	06/14/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052546	KM-8	11/07/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
56093	KM-8	07/10/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185014	KM-8	11/21/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	KM-8	05/06/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K030180	KM-8	10/29/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	KM-8	05/04/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J100102	KM-8	10/07/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-8	05/09/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-8	09/26/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	KM-8	04/29/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-8	10/28/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-8	06/02/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-8	10/19/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-8	06/01/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	KM-8	10/24/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-8	05/04/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-8	10/17/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-8	05/04/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J280435	KM-8	10/27/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	KM-8	05/17/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-8	10/25/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E170199	KM-8	05/15/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
45395	KM-9	10/24/95	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3		mg/L	5				SA
49643	KM-9	06/13/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
052525	KM-9	11/06/96	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5.0				SA
56093	KM-9	07/10/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
58185003	KM-9	11/20/97	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8E080199	KM-9	05/06/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D8K040184	KM-9	10/28/98	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9E080132	KM-9	05/05/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D9J080180	KM-9	10/06/99	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0E110190	KM-9	05/09/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	KM-9	09/26/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	KM-9	04/29/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	KM-9	10/27/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	KM-9	06/01/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	KM-9	10/19/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	KM-9	05/31/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	KM-9	10/23/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	KM-9	05/04/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J190307	KM-9	10/18/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	KM-9	05/04/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J310167	KM-9	10/26/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	KM-9	05/16/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	KM-9	10/25/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E170199	KM-9	05/15/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0F160121	LOWER LEDGER	06/13/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	LOWER LEDGER	09/26/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	LOWER LEDGER	04/27/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	LOWER LEDGER	10/26/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	LOWER LEDGER	05/31/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	LOWER LEDGER	10/20/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	LOWER LEDGER	06/01/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	LOWER LEDGER	10/23/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	LOWER LEDGER	05/03/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J150343	LOWER LEDGER	10/13/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	LOWER LEDGER	05/03/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J280435	LOWER LEDGER	10/26/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	LOWER LEDGER	05/15/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	LOWER LEDGER	10/23/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E180252	LOWER LEDGER	05/14/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0F160121	(b) (6)	06/14/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0F160121	PW-10	06/14/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0F160121	UPPER LEDGER	06/13/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D0I290233	UPPER LEDGER	09/26/00	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1E010127	UPPER LEDGER	04/27/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D1J300268	UPPER LEDGER	10/26/01	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2F040170	UPPER LEDGER	05/31/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D2J220242	UPPER LEDGER	10/20/02	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3F030192	UPPER LEDGER	06/01/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D3J250200	UPPER LEDGER	10/23/03	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D4E060211	UPPER LEDGER	05/03/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L					SA
D4J150343	UPPER LEDGER	10/13/04	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5E050290	UPPER LEDGER	05/03/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D5J280435	UPPER LEDGER	10/26/05	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5		1		SA
D6E180217	UPPER LEDGER	05/15/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D6J270273	UPPER LEDGER	10/23/06	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
D7E180252	UPPER LEDGER	05/14/07	477730600	Alkalinity, Carb. CaCO ₃ at pH 8.3	ND	mg/L	5				SA
45395	Oct95	10/24/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5				SA
49643	June96	06/13/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
052525	Nov96	11/06/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
56093	Jul-97	07/09/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185012	Nov-97	11/20/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	May-98	05/07/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	May-99	05/06/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J080180	Oct-99	10/06/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	May-00	05/08/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0F160121	Jun-00	06/13/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	Sep-00	09/26/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	Apr-01	04/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	4-May	05/04/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J150343	4-Oct	10/13/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	5-May	05/03/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	6-May	05/17/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5J280435	5-Oct	10/25/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5		1		SA
D6J270273	38996	10/23/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E170199	7-May	05/15/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	JUN02	06/02/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	OCT01	10/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	OCT02	10/18/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	OCT03	10/23/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0F160121	(b) (6)	WE	06/14/00	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
45428	Big Spring	10/26/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5.0				SA
49725	Big Spring	06/17/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
052546	Big Spring	11/08/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
56093	Big Spring	07/11/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185008	Big Spring	11/21/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	Big Spring	05/06/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	Big Spring	05/04/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J080180	Big Spring	10/07/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	Big Spring	05/10/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	Big Spring	09/26/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	Big Spring	04/27/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	Big Spring	10/26/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	Big Spring	05/31/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	Big Spring	10/19/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	BIG SPRING	10/23/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	BIG SPRING	05/03/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J150343	BIG SPRING	10/13/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	BIG SPRING	05/03/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5J280435	BIG SPRING	10/26/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5		1		SA
D6E180217	BIG SPRING	05/15/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	BIG SPRING	10/23/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E180252	BIG SPRING	05/14/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0F160121	(b) (6)	WE	06/14/00	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5J280435	FINCH	10/26/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5		1		SA
45428	Finch Spring	10/26/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5.0				SA
49725	Finch Spring	06/17/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
052546	Finch Spring	11/08/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
56093	Finch Spring	07/11/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185007	Finch Spring	11/21/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	Finch Spring	05/06/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	Finch Spring	05/04/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J080180	Finch Spring	10/07/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	Finch Spring	05/10/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	Finch Spring	09/26/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	Finch Spring	04/27/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	Finch Spring	10/26/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	Finch Spring	05/31/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	Finch Spring	10/20/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	FINCH SPRING	10/23/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	FINCH SPRING	05/03/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J150343	FINCH SPRING	10/13/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	FINCH SPRING	05/03/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6E180217	FINCH SPRING	05/15/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	FINCH SPRING	10/23/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E180252	FINCH SPRING	05/14/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0F160121	(b) (6) WELL	06/14/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J100102	HWY34	10/07/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
45395	KM-1	10/24/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5				SA
49643	KM-1	06/13/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
052525	KM-1	11/06/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
45395	KM-10	10/24/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5				SA
49643	KM-10	06/13/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
052525	KM-10	11/06/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
45395	KM-11	10/25/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5				SA
49643	KM-11	06/14/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
052546	KM-11	11/07/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
56093	KM-11	07/09/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185017	KM-11	11/20/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	KM-11	05/05/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	KM-11	05/05/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J080180	KM-11	10/05/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-11	05/08/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-11	09/25/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-11	04/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-11	10/27/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-11	05/31/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-11	10/18/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	KM-11	10/24/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	KM-11	05/04/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-11	10/17/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-11	05/03/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5J280435	KM-11	10/25/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5		1		SA
D6E180217	KM-11	05/16/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-11	10/23/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-11	05/14/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
56093	KM-12	07/10/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185015	KM-12	11/21/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8E080199	KM-12	05/06/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8K040174	KM-12	10/29/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	KM-12	05/06/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J100102	KM-12	10/07/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-12	05/09/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-12	09/26/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-12	04/29/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-12	10/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-12	06/02/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-12	10/19/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	KM-12	10/23/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	KM-12	05/04/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-12	10/17/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-12	05/04/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5J280435	KM-12	10/27/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5		1		SA
D6E180217	KM-12	05/17/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-12	10/25/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-12	05/15/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
45395	KM-13	10/24/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5				SA
49643	KM-13	06/13/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
052525	KM-13	11/06/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
56093	KM-13	07/10/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185010	KM-13	11/21/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	KM-13	05/06/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8K040184	KM-13	10/28/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	KM-13	05/05/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J080180	KM-13	10/06/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-13	05/09/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-13	09/26/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-13	04/29/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-13	10/27/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-13	06/02/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-13	10/19/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	KM-13	10/23/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	KM-13	05/04/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-13	10/18/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-13	05/04/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6E180217	KM-13	05/16/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-13	10/25/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-13	05/15/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
45428	KM-15	10/26/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5.0				SA
49725	KM-15	06/17/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
052546	KM-15	11/08/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
56093	KM-15	07/11/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185001	KM-15	11/20/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	KM-15	05/07/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	KM-15	05/04/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J080180	KM-15	10/06/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-15	05/09/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-15	09/27/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-15	04/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-15	10/27/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-15	06/01/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-15	10/19/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	KM-15	10/23/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	KM-15	05/04/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-15	10/17/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-15	05/03/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6E180217	KM-15	05/16/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-15	10/25/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-15	05/15/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
45395	KM-16	10/25/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5				SA
49725	KM-16	06/17/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
052546	KM-16	11/08/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
56093	KM-16	07/11/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185004	KM-16	11/20/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	KM-16	05/07/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8K040159	KM-16	10/29/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	KM-16	05/06/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J080180	KM-16	10/06/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-16	05/09/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-16	09/27/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-16	04/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-16	10/27/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-16	06/01/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-16	10/19/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	KM-16	10/23/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	KM-16	05/04/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-16	10/17/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-16	05/03/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5J280435	KM-16	10/25/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5		1		SA
D6E180217	KM-16	05/17/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-16	10/23/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-16	05/15/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
45395	KM-17	10/25/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5				SA
49725	KM-17	06/17/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
052546	KM-17	11/08/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
56093	KM-17	07/11/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185013	KM-17	11/21/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	KM-17	05/07/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8K040159	KM-17	10/29/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	KM-17	05/06/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J080180	KM-17	10/06/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-17	05/09/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-17	09/27/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-17	04/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-17	10/27/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-17	06/01/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-17	10/19/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	KM-17	10/23/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	KM-17	05/04/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-17	10/17/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-17	05/03/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5J280435	KM-17	10/25/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5		1		SA
D6E180217	KM-17	05/17/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-17	10/23/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-17	05/15/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
45428	KM-18	10/26/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5.0				SA
49725	KM-18	06/17/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
052546	KM-18	11/08/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
56093	KM-18	07/11/97	477423700	Alkalinity, Hydrox, as CaCO ₃	55	mg/L	5				SA
58185002	KM-18	11/20/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	KM-18	05/07/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	KM-18	05/04/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J080180	KM-18	10/06/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-18	05/09/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-18	09/27/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-18	04/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-18	10/27/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-18	06/01/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-18	10/19/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	KM-18	10/23/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	KM-18	05/04/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-18	10/17/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-18	05/03/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5J280435	KM-18	10/25/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5		1		SA
D6E180217	KM-18	05/16/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-18	10/25/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-18	05/15/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
56093	KM-19	07/10/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185009	KM-19	11/21/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	KM-19	05/06/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8K040174	KM-19	10/29/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	KM-19	05/06/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J100102	KM-19	10/07/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-19	05/09/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-19	09/26/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-19	04/29/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-19	10/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-19	06/02/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-19	10/19/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J300378	KM-19	10/28/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	KM-19	05/04/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-19	10/17/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-19	05/04/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5J280435	KM-19	10/27/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5		1		SA
D6E180217	KM-19	05/17/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-19	10/25/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E180252	KM-19	05/15/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
45395	KM-2	10/24/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5				SA
49643	KM-2	06/13/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
052525	KM-2	11/07/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
56093	KM-2	07/09/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185005	KM-2	11/20/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	KM-2	05/05/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8K040159	KM-2	10/27/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	KM-2	05/04/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J080180	KM-2	10/05/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-2	05/08/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-2	09/25/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-2	04/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-2	10/26/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-2	05/31/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-2	10/18/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	KM-2	10/24/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	KM-2	05/03/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-2	10/17/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-2	05/03/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5J280435	KM-2	10/25/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5		1		SA
D6E180217	KM-2	05/16/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-2	10/23/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-2	05/14/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45395	KM-3	10/24/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5				SA
49643	KM-3	06/14/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
052546	KM-3	11/07/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
56093	KM-3	07/09/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185006	KM-3	11/20/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	KM-3	05/05/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	KM-3	05/05/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J080180	KM-3	10/05/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-3	05/08/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-3	09/25/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-3	04/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-3	10/26/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-3	06/02/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-3	10/18/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	KM-3	10/24/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	KM-3	05/03/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-3	10/17/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-3	05/03/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5J280435	KM-3	10/25/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5		1		SA
D6E180217	KM-3	05/16/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-3	10/23/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-3	05/14/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
56093	KM-4	07/09/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185018	KM-4	11/20/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	KM-4	05/05/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	KM-4	05/05/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J080180	KM-4	10/06/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-4	05/08/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-4	09/26/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-4	04/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-4	10/27/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-4	05/31/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-4	10/18/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	KM-4	10/24/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	KM-4	05/03/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-4	10/18/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-4	05/03/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6E180217	KM-4	05/16/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-4	10/25/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-4	05/14/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
45428	KM-5	10/25/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5.0				SA
49643	KM-5	06/14/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
052546	KM-5	11/07/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
56093	KM-5	07/09/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185016	KM-5	11/20/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	KM-5	05/05/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	KM-5	05/05/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J080180	KM-5	10/06/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-5	05/08/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-5	09/26/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-5	04/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-5	10/27/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-5	06/02/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-5	10/18/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	KM-5	10/24/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	KM-5	05/04/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-5	10/18/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-5	05/03/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6E180217	KM-5	05/16/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-5	10/25/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-5	05/14/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
56093	KM-6	07/10/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185011	KM-6	11/21/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	KM-6	05/06/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	KM-6	05/06/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J100102	KM-6	10/07/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-6	05/09/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-6	09/26/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-6	04/29/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-6	10/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-6	06/01/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-6	10/19/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	KM-6	10/23/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	KM-6	05/04/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-6	10/17/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-6	05/04/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6E180217	KM-6	05/17/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-6	10/25/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E180252	KM-6	05/15/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-7	05/10/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-7	09/27/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-7	04/29/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-7	10/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-7	06/02/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-7	10/18/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	KM-7	10/24/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-7	05/04/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-7	10/17/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-7	05/03/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6E180217	KM-7	05/16/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-7	10/25/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-7	05/15/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
45428	KM-8	10/25/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5.0				SA
49643	KM-8	06/14/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
052546	KM-8	11/07/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
56093	KM-8	07/10/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185014	KM-8	11/21/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	KM-8	05/06/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	KM-8	05/04/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J100102	KM-8	10/07/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-8	05/09/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-8	09/26/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-8	04/29/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-8	10/28/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-8	06/02/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-8	10/19/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	KM-8	10/24/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	KM-8	05/04/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-8	10/17/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-8	05/04/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5J280435	KM-8	10/27/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5		1		SA
D6E180217	KM-8	05/17/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-8	10/25/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-8	05/15/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
45395	KM-9	10/24/95	477423700	Alkalinity, Hydrox, as CaCO ₃		mg/L	5				SA
49643	KM-9	06/13/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
052525	KM-9	11/06/96	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5.0				SA
56093	KM-9	07/10/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
58185003	KM-9	11/20/97	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8E080199	KM-9	05/06/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D8K040184	KM-9	10/28/98	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9E080132	KM-9	05/05/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D9J080180	KM-9	10/06/99	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0E110190	KM-9	05/09/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	KM-9	09/26/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	KM-9	04/29/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	KM-9	10/27/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	KM-9	06/01/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	KM-9	10/19/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-9	10/23/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	KM-9	05/04/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J190307	KM-9	10/18/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	KM-9	05/04/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6E180217	KM-9	05/16/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	KM-9	10/25/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E170199	KM-9	05/15/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0F160121	LOWER LEDGER	06/13/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	LOWER LEDGER	09/26/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	LOWER LEDGER	04/27/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	LOWER LEDGER	10/26/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	LOWER LEDGER	05/31/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	LOWER LEDGER	10/20/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	LOWER LEDGER	10/23/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	LOWER LEDGER	05/03/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J150343	LOWER LEDGER	10/13/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	LOWER LEDGER	05/03/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5J280435	LOWER LEDGER	10/26/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5		1		SA
D6E180217	LOWER LEDGER	05/15/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	LOWER LEDGER	10/23/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E180252	LOWER LEDGER	05/14/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0F160121	(b) (6)	06/14/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0F160121	PW-10	06/14/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0F160121	UPPER LEDGER	06/13/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D0I290233	UPPER LEDGER	09/26/00	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1E010127	UPPER LEDGER	04/27/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D1J300268	UPPER LEDGER	10/26/01	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2F040170	UPPER LEDGER	05/31/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D2J220242	UPPER LEDGER	10/20/02	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D3J250200	UPPER LEDGER	10/23/03	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D4E060211	UPPER LEDGER	05/03/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L					SA
D4J150343	UPPER LEDGER	10/13/04	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5E050290	UPPER LEDGER	05/03/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D5J280435	UPPER LEDGER	10/26/05	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5		1		SA
D6E180217	UPPER LEDGER	05/15/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D6J270273	UPPER LEDGER	10/23/06	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
D7E180252	UPPER LEDGER	05/14/07	477423700	Alkalinity, Hydrox, as CaCO ₃	ND	mg/L	5				SA
45395	Oct95	10/24/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	422	mg/L	5				SA
49643	June96	06/13/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	428	mg/L	5.0				SA
052525	Nov96	11/06/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	427.	mg/L	5.0				SA
56093	Jul-97	07/09/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	274	mg/L	5				SA
58185012	Nov-97	11/20/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D8E080199	May-98	05/07/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	412	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K040177	Oct-98	10/28/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	310	mg/L	5				SA
D9E080132	May-99	05/06/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D9J080180	Oct-99	10/06/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	ND	mg/L	5				SA
D0E110190	May-00	05/08/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	312	mg/L	5				SA
D0F160121	Jun-00	06/13/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	409	mg/L	5				SA
D0I290233	Sep-00	09/26/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	406	mg/L	5				SA
D1E010127	Apr-01	04/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D4E060211	4-May	05/04/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	330	mg/L					SA
D4J150343	4-Oct	10/13/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5E050290	5-May	05/03/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D6E180217	6-May	05/17/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D5J280435	5-Oct	10/25/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5		1		SA
D6J270273	38996	10/23/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5	J			SA
D3F030192	MAY 03	05/31/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D7E170199	7-May	05/15/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
D2F040170	JUN02	06/02/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	416	mg/L	5				SA
D1J300268	OCT01	10/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	414	mg/L	5				SA
D2J220242	OCT02	10/18/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3J250200	OCT03	10/23/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D0F160121	(b) (6) WE	06/14/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	356	mg/L	5				SA
45428	Big Spring	10/26/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	408	mg/L	5.0				SA
49725	Big Spring	06/17/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	406	mg/L	5.0				SA
052546	Big Spring	11/08/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	413.	mg/L	5.0				SA
56093	Big Spring	07/11/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	405	mg/L	5				SA
58185008	Big Spring	11/21/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	403	mg/L	5				SA
D8E080199	Big Spring	05/06/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D8K040177	Big Spring	10/28/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	402	mg/L	5				SA
D9E080132	Big Spring	05/04/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	388	mg/L	5				SA
D9J080180	Big Spring	10/07/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	327	mg/L	5				SA
D0E110190	Big Spring	05/10/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	373	mg/L	5				SA
D0I290233	Big Spring	09/26/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	391	mg/L	5				SA
D1E010127	Big Spring	04/27/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	398	mg/L	5				SA
D1J300268	Big Spring	10/26/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D2F040170	Big Spring	05/31/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	407	mg/L	5				SA
D2J220242	Big Spring	10/19/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D3F030192	BIG SPRING	05/30/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3J250200	BIG SPRING	10/23/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D4E060211	BIG SPRING	05/03/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L					SA
D4J150343	BIG SPRING	10/13/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5E050290	BIG SPRING	05/03/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5J280435	BIG SPRING	10/26/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5		1		SA
D6E180217	BIG SPRING	05/15/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D6J270273	BIG SPRING	10/23/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D7E180252	BIG SPRING	05/14/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
D0F160121	(b) (6)	06/14/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	363	mg/L	5				SA
D5J280435	FINCH	10/26/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5		1		SA
45428	Finch Spring	10/26/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	392	mg/L	5.0				SA
49725	Finch Spring	06/17/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	389	mg/L	5.0				SA
052546	Finch Spring	11/08/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	391.	mg/L	5.0				SA
56093	Finch Spring	07/11/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	395	mg/L	5				SA
58185007	Finch Spring	11/21/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	398	mg/L	5				SA
D8E080199	Finch Spring	05/06/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	423	mg/L	5				SA
D8K040177	Finch Spring	10/28/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	407	mg/L	5				SA
D9E080132	Finch Spring	05/04/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	387	mg/L	5				SA
D9J080180	Finch Spring	10/07/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D0E110190	Finch Spring	05/10/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	383	mg/L	5				SA
D0I290233	Finch Spring	09/26/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	394	mg/L	5				SA
D1E010127	Finch Spring	04/27/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	409	mg/L	5				SA
D1J300268	Finch Spring	10/26/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	422	mg/L	5				SA
D2F040170	Finch Spring	05/31/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	426	mg/L	5				SA
D2J220242	Finch Spring	10/20/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3F030192	FINCH SPRING	06/01/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D3J250200	FINCH SPRING	10/23/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D4E060211	FINCH SPRING	05/03/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L					SA
D4J150343	FINCH SPRING	10/13/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D5E050290	FINCH SPRING	05/03/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D6E180217	FINCH SPRING	05/15/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D6J270273	FINCH SPRING	10/23/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5	J			SA
D7E180252	FINCH SPRING	05/14/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
D0F160121	(b) (6)	WELL	06/14/00	Alkalinity, Total as CaCO ₃ at pH 4.5	355	mg/L	5				SA
D9J100102	HWY34	10/07/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	322	mg/L	5				SA
45395	KM-1	10/24/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	446	mg/L	5				SA
49643	KM-1	06/13/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	397	mg/L	5.0				SA
052525	KM-1	11/06/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	435.	mg/L	5.0				SA
45395	KM-10	10/24/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	451	mg/L	5				SA
49643	KM-10	06/13/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	427	mg/L	5.0				SA
052525	KM-10	11/06/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	444.	mg/L	5.0				SA
45395	KM-11	10/25/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	371	mg/L	5				SA
49643	KM-11	06/14/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	351	mg/L	5.0				SA
052546	KM-11	11/07/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	346.	mg/L	5.0				SA
56093	KM-11	07/09/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	387	mg/L	5				SA
58185017	KM-11	11/20/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	391	mg/L	5				SA
D8E080199	KM-11	05/05/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	464	mg/L	5				SA
D8K030180	KM-11	10/27/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D9E080132	KM-11	05/05/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	423	mg/L	5				SA
D9J080180	KM-11	10/05/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	ND	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-11	05/08/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	411	mg/L	5				SA
D0I290233	KM-11	09/25/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	434	mg/L	5				SA
D1E010127	KM-11	04/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D1J300268	KM-11	10/27/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	442	mg/L	5				SA
D2F040170	KM-11	05/31/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	429	mg/L	5				SA
D2J220242	KM-11	10/18/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3F030192	KM-11	05/31/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3J250200	KM-11	10/24/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D4E060211	KM-11	05/04/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L					SA
D4J190307	KM-11	10/17/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D5E050290	KM-11	05/03/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D5J280435	KM-11	10/25/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5		1		SA
D6E180217	KM-11	05/16/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D6J270273	KM-11	10/23/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5	J			SA
D7E170199	KM-11	05/14/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5	J			SA
56093	KM-12	07/10/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
58185015	KM-12	11/21/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	417	mg/L	5				SA
D8E080199	KM-12	05/06/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	445	mg/L	5				SA
D8K040174	KM-12	10/29/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	407	mg/L	5				SA
D9E080132	KM-12	05/06/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D9J100102	KM-12	10/07/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D0E110190	KM-12	05/09/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D0I290233	KM-12	09/26/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	393	mg/L	5				SA
D1E010127	KM-12	04/29/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	411	mg/L	5				SA
D1J300268	KM-12	10/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	417	mg/L	5				SA
D2F040170	KM-12	06/02/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	414	mg/L	5				SA
D2J220242	KM-12	10/19/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3F030192	KM-12	06/01/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3J250200	KM-12	10/23/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D4E060211	KM-12	05/04/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L					SA
D4J190307	KM-12	10/17/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5E050290	KM-12	05/04/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5J280435	KM-12	10/27/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5	J	1		SA
D6E180217	KM-12	05/17/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D6J270273	KM-12	10/25/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
D7E170199	KM-12	05/15/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5	J			SA
45395	KM-13	10/24/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	434	mg/L	5				SA
49643	KM-13	06/13/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5.0				SA
052525	KM-13	11/06/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430.	mg/L	5.0				SA
56093	KM-13	07/10/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	429	mg/L	5				SA
58185010	KM-13	11/21/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	421	mg/L	5				SA
D8E080199	KM-13	05/06/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	457	mg/L	5				SA
D8K040184	KM-13	10/28/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	404	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-13	05/05/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	409	mg/L	5				SA
D9J080180	KM-13	10/06/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	415	mg/L	5				SA
D0E110190	KM-13	05/09/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	392	mg/L	5				SA
D0I290233	KM-13	09/26/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D1E010127	KM-13	04/29/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	416	mg/L	5				SA
D1J300268	KM-13	10/27/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	409	mg/L	5				SA
D2F040170	KM-13	06/02/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D2J220242	KM-13	10/19/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3F030192	KM-13	05/31/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3J250200	KM-13	10/23/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D4E060211	KM-13	05/04/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L					SA
D4J190307	KM-13	10/18/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5E050290	KM-13	05/04/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5J310167	KM-13	10/26/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5	J	1		SA
D6E180217	KM-13	05/16/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D6J270273	KM-13	10/25/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
D7E170199	KM-13	05/15/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
45428	KM-15	10/26/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	414	mg/L	5.0				SA
49725	KM-15	06/17/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	383	mg/L	5.0				SA
052546	KM-15	11/08/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	422	mg/L	5.0				SA
56093	KM-15	07/11/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	390	mg/L	5				SA
58185001	KM-15	11/20/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D8E080199	KM-15	05/07/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	406	mg/L	5				SA
D8K040177	KM-15	10/28/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	396	mg/L	5				SA
D9E080132	KM-15	05/04/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	372	mg/L	5				SA
D9J080180	KM-15	10/06/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	393	mg/L	5				SA
D0E110190	KM-15	05/09/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	368	mg/L	5				SA
D0I290233	KM-15	09/27/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	399	mg/L	5				SA
D1E010127	KM-15	04/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	389	mg/L	5				SA
D1J300268	KM-15	10/27/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	411	mg/L	5				SA
D2F040170	KM-15	06/01/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	396	mg/L	5				SA
D2J220242	KM-15	10/19/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D3F030192	KM-15	05/31/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3J250200	KM-15	10/23/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D4E060211	KM-15	05/04/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380	mg/L					SA
D4J190307	KM-15	10/17/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5E050290	KM-15	05/03/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D5J310167	KM-15	10/25/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5		1		SA
D6E180217	KM-15	05/16/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	350	mg/L	5				SA
D6J270273	KM-15	10/25/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	390	mg/L	5	J			SA
D7E170199	KM-15	05/15/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380	mg/L	5	J			SA
45395	KM-16	10/25/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	435	mg/L	5				SA
49725	KM-16	06/17/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	417	mg/L	5.0				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
052546	KM-16	11/08/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	431.	mg/L	5.0				SA
56093	KM-16	07/11/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	407	mg/L	5				SA
58185004	KM-16	11/21/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D8E080199	KM-16	05/07/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	444	mg/L	5				SA
D8K040159	KM-16	10/29/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	414	mg/L	5				SA
D9E080132	KM-16	05/06/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	406	mg/L	5				SA
D9J080180	KM-16	10/06/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	422	mg/L	5				SA
D0E110190	KM-16	05/09/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	407	mg/L	5				SA
D0I290233	KM-16	09/27/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	405	mg/L	5				SA
D1E010127	KM-16	04/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D1J300268	KM-16	10/27/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	421	mg/L	5				SA
D2F040170	KM-16	06/01/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D2J220242	KM-16	10/19/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3F030192	KM-16	05/31/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3J250200	KM-16	10/23/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D4E060211	KM-16	05/04/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L					SA
D4J190307	KM-16	10/17/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D5E050290	KM-16	05/03/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5J280435	KM-16	10/25/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5		1		SA
D6E180217	KM-16	05/17/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D6J270273	KM-16	10/23/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5	J			SA
D7E170199	KM-16	05/15/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5	J			SA
45395	KM-17	10/25/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	394	mg/L	5				SA
49725	KM-17	06/17/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	371	mg/L	5.0				SA
052546	KM-17	11/08/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380.	mg/L	5.0				SA
56093	KM-17	07/11/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	372	mg/L	5				SA
58185013	KM-17	11/21/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	364	mg/L	5				SA
D8E080199	KM-17	05/07/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	387	mg/L	5				SA
D8K040159	KM-17	10/29/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	375	mg/L	5				SA
D9E080132	KM-17	05/06/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	392	mg/L	5				SA
D9J080180	KM-17	10/06/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	393	mg/L	5				SA
D0E110190	KM-17	05/09/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	386	mg/L	5				SA
D0I290233	KM-17	09/27/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	386	mg/L	5				SA
D1E010127	KM-17	04/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D1J300268	KM-17	10/27/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	408	mg/L	5				SA
D2F040170	KM-17	06/01/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	421	mg/L	5				SA
D2J220242	KM-17	10/19/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3F030192	KM-17	05/31/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3J250200	KM-17	10/23/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D4E060211	KM-17	05/04/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L					SA
D4J190307	KM-17	10/17/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D5E050290	KM-17	05/03/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D5J280435	KM-17	10/25/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5		1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-17	05/17/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D6J270273	KM-17	10/23/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5	J			SA
D7E170199	KM-17	05/15/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5	J			SA
45428	KM-18	10/26/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	424	mg/L	5.0				SA
49725	KM-18	06/17/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	404	mg/L	5.0				SA
052546	KM-18	11/08/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	422.	mg/L	5.0				SA
56093	KM-18	07/11/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	216	mg/L	5				SA
58185002	KM-18	11/20/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	414	mg/L	5				SA
D8E080199	KM-18	05/07/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	424	mg/L	5				SA
D8K040177	KM-18	10/28/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D9E080132	KM-18	05/04/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	384	mg/L	5				SA
D9J080180	KM-18	10/06/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	408	mg/L	5				SA
D0E110190	KM-18	05/09/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	386	mg/L	5				SA
D0I290233	KM-18	09/27/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	391	mg/L	5				SA
D1E010127	KM-18	04/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	426	mg/L	5				SA
D1J300268	KM-18	10/27/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	417	mg/L	5				SA
D2F040170	KM-18	06/01/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	411	mg/L	5				SA
D2J220242	KM-18	10/19/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3F030192	KM-18	05/31/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3J250200	KM-18	10/23/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D4E060211	KM-18	05/04/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L					SA
D4J190307	KM-18	10/17/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D5E050290	KM-18	05/03/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D5J280435	KM-18	10/25/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5		1		SA
D6E180217	KM-18	05/16/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	370	mg/L	5				SA
D6J270273	KM-18	10/25/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5	J			SA
D7E170199	KM-18	05/15/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
56093	KM-19	07/10/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	417	mg/L	5				SA
58185009	KM-19	11/21/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	417	mg/L	5				SA
D8E080199	KM-19	05/06/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	445	mg/L	5				SA
D8K040174	KM-19	10/29/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	403	mg/L	5				SA
D9E080132	KM-19	05/06/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	404	mg/L	5				SA
D9J100102	KM-19	10/07/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	402	mg/L	5				SA
D0E110190	KM-19	05/09/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	386	mg/L	5				SA
D0I290233	KM-19	09/26/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	402	mg/L	5				SA
D1E010127	KM-19	04/29/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	423	mg/L	5				SA
D1J300268	KM-19	10/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D2F040170	KM-19	06/02/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	416	mg/L	5				SA
D2J220242	KM-19	10/19/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3F030192	KM-19	06/01/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3J300378	KM-19	10/28/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D4E060211	KM-19	05/04/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L					SA
D4J190307	KM-19	10/17/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	KM-19	05/04/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D5J280435	KM-19	10/27/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5	J	1		SA
D6E180217	KM-19	05/17/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D6J270273	KM-19	10/25/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5	J			SA
D7E180252	KM-19	05/15/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5	J			SA
45395	KM-2	10/24/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	319	mg/L	5				SA
49643	KM-2	06/13/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	230	mg/L	5.0				SA
052525	KM-2	11/07/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	274.	mg/L	5.0				SA
56093	KM-2	07/09/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	119	mg/L	5				SA
58185005	KM-2	11/20/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	200	mg/L	5				SA
D8E080199	KM-2	05/05/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	191	mg/L	5				SA
D8K040159	KM-2	10/27/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	271	mg/L	5				SA
D9E080132	KM-2	05/04/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	223	mg/L	5				SA
D9J080180	KM-2	10/05/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	ND	mg/L	5				SA
D0E110190	KM-2	05/08/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	312	mg/L	5				SA
D0I290233	KM-2	09/25/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	318	mg/L	5				SA
D1E010127	KM-2	04/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	310	mg/L	5				SA
D1J300268	KM-2	10/26/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	353	mg/L	5				SA
D2F040170	KM-2	05/31/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	374	mg/L	5				SA
D2J220242	KM-2	10/18/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	370	mg/L	5				SA
D3F030192	KM-2	05/31/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D3J250200	KM-2	10/24/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D4E060211	KM-2	05/03/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380	mg/L					SA
D4J190307	KM-2	10/17/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D5E050290	KM-2	05/03/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5J280435	KM-2	10/25/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	390	mg/L	5		1		SA
D6E180217	KM-2	05/16/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	340	mg/L	5				SA
D6J270273	KM-2	10/23/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
D7E170199	KM-2	05/14/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
45395	KM-3	10/24/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	322	mg/L	5				SA
49643	KM-3	06/14/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	240	mg/L	5.0				SA
052546	KM-3	11/07/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	258.	mg/L	5.0				SA
56093	KM-3	07/09/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	259	mg/L	5				SA
58185006	KM-3	11/20/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	251	mg/L	5				SA
D8E080199	KM-3	05/05/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	283	mg/L	5				SA
D8K030180	KM-3	10/27/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	291	mg/L	5				SA
D9E080132	KM-3	05/05/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	302	mg/L	5				SA
D9J080180	KM-3	10/05/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	322	mg/L	5				SA
D0E110190	KM-3	05/08/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	326	mg/L	5				SA
D0I290233	KM-3	09/25/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	318	mg/L	5				SA
D1E010127	KM-3	04/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	343	mg/L	5				SA
D1J300268	KM-3	10/26/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	335	mg/L	5				SA
D2F040170	KM-3	06/02/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	328	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	KM-3	10/18/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	330	mg/L	5				SA
D3F030192	KM-3	05/31/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	340	mg/L	5				SA
D3J250200	KM-3	10/24/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	330	mg/L	5				SA
D4E060211	KM-3	05/03/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	330	mg/L					SA
D4J190307	KM-3	10/17/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	350	mg/L	5				SA
D5E050290	KM-3	05/03/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	300	mg/L	5				SA
D5J280435	KM-3	10/25/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	350	mg/L	5		1		SA
D6E180217	KM-3	05/16/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	360	mg/L	5				SA
D6J270273	KM-3	10/23/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	390	mg/L	5	J			SA
D7E170199	KM-3	05/14/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380	mg/L	5	J			SA
56093	KM-4	07/09/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	281	mg/L	5				SA
58185018	KM-4	11/20/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	303	mg/L	5				SA
D8E080199	KM-4	05/05/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	342	mg/L	5				SA
D8K040177	KM-4	10/28/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	315	mg/L	5				SA
D9E080132	KM-4	05/05/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	340	mg/L	5				SA
D9J080180	KM-4	10/06/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	401	mg/L	5				SA
D0E110190	KM-4	05/08/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	322	mg/L	5				SA
D0I290233	KM-4	09/26/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	326	mg/L	5				SA
D1E010127	KM-4	04/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	348	mg/L	5				SA
D1J300268	KM-4	10/27/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	360	mg/L	5				SA
D2F040170	KM-4	05/31/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	372	mg/L	5				SA
D2J220242	KM-4	10/18/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	360	mg/L	5				SA
D3F030192	KM-4	05/31/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	370	mg/L	5				SA
D3J250200	KM-4	10/24/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	370	mg/L	5				SA
D4E060211	KM-4	05/03/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	370	mg/L					SA
D4J190307	KM-4	10/18/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D5E050290	KM-4	05/03/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D5J310167	KM-4	10/26/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380	mg/L	5	J	1		SA
D6E180217	KM-4	05/16/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	320	mg/L	5				SA
D6J270273	KM-4	10/25/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	370	mg/L	5	J			SA
D7E170199	KM-4	05/14/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	370	mg/L	5	J			SA
45428	KM-5	10/25/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	426	mg/L	5.0				SA
49643	KM-5	06/14/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	424	mg/L	5.0				SA
052546	KM-5	11/07/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	427.	mg/L	5.0				SA
56093	KM-5	07/09/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	421	mg/L	5				SA
58185016	KM-5	11/20/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D8E080199	KM-5	05/05/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	445	mg/L	5				SA
D8K030180	KM-5	10/27/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	418	mg/L	5				SA
D9E080132	KM-5	05/05/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	407	mg/L	5				SA
D9J080180	KM-5	10/06/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	300	mg/L	5				SA
D0E110190	KM-5	05/08/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	396	mg/L	5				SA
D0I290233	KM-5	09/26/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	408	mg/L	5				SA
D1E010127	KM-5	04/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	418	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1J300268	KM-5	10/27/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	418	mg/L	5				SA
D2F040170	KM-5	06/02/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	418	mg/L	5				SA
D2J220242	KM-5	10/18/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3F030192	KM-5	05/31/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3J250200	KM-5	10/24/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D4E060211	KM-5	05/04/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L					SA
D4J190307	KM-5	10/18/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D5E050290	KM-5	05/03/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D5J310167	KM-5	10/26/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5	J	1		SA
D6E180217	KM-5	05/16/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D6J270273	KM-5	10/25/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5	J			SA
D7E170199	KM-5	05/14/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5	J			SA
56093	KM-6	07/10/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	283	mg/L	5				SA
58185011	KM-6	11/21/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	432	mg/L	5				SA
D8E080199	KM-6	05/06/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	468	mg/L	5				SA
D8K030180	KM-6	10/29/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	425	mg/L	5				SA
D9E080132	KM-6	05/06/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	428	mg/L	5				SA
D9J100102	KM-6	10/07/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D0E110190	KM-6	05/09/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	407	mg/L	5				SA
D0I290233	KM-6	09/26/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	416	mg/L	5				SA
D1E010127	KM-6	04/29/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	429	mg/L	5				SA
D1J300268	KM-6	10/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	432	mg/L	5				SA
D2F040170	KM-6	06/01/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	432	mg/L	5				SA
D2J220242	KM-6	10/19/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3F030192	KM-6	06/01/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3J250200	KM-6	10/23/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D4E060211	KM-6	05/04/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L					SA
D4J190307	KM-6	10/17/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D5E050290	KM-6	05/04/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D5J310167	KM-6	10/27/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5	J	1		SA
D6E180217	KM-6	05/17/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D6J270273	KM-6	10/25/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5	J			SA
D7E180252	KM-6	05/15/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5	J			SA
D0E110190	KM-7	05/10/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	389	mg/L	5				SA
D0I290233	KM-7	09/27/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	366	mg/L	5				SA
D1E010127	KM-7	04/29/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D1J300268	KM-7	10/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D2F040170	KM-7	06/02/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	419	mg/L	5				SA
D2J220242	KM-7	10/18/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3F030192	KM-7	06/01/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D3J250200	KM-7	10/24/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D4E060211	KM-7	05/04/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L					SA
D4J190307	KM-7	10/17/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	KM-7	05/03/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D5J310167	KM-7	10/26/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5	J	1		SA
D6E180217	KM-7	05/16/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D6J270273	KM-7	10/25/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
D7E170199	KM-7	05/15/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5	J			SA
45428	KM-8	10/25/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	542	mg/L	5.0				SA
49643	KM-8	06/14/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	423	mg/L	5.0				SA
052546	KM-8	11/07/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	526.	mg/L	5.0				SA
56093	KM-8	07/10/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	462	mg/L	5				SA
58185014	KM-8	11/21/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	435	mg/L	5				SA
D8E080199	KM-8	05/06/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	523	mg/L	5				SA
D8K030180	KM-8	10/29/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	443	mg/L	5				SA
D9E080132	KM-8	05/04/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	365	mg/L	5				SA
D9J100102	KM-8	10/07/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	440	mg/L	5				SA
D0E110190	KM-8	05/09/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	443	mg/L	5				SA
D0I290233	KM-8	09/26/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	523	mg/L	5				SA
D1E010127	KM-8	04/29/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	507	mg/L	5				SA
D1J300268	KM-8	10/28/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	572	mg/L	5				SA
D2F040170	KM-8	06/02/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	54.8	mg/L	5				SA
D2J220242	KM-8	10/19/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	570	mg/L	5				SA
D3F030192	KM-8	06/01/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	490	mg/L	5				SA
D3J250200	KM-8	10/24/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	550	mg/L	5				SA
D4E060211	KM-8	05/04/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	500	mg/L					SA
D4J190307	KM-8	10/17/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	520	mg/L	5				SA
D5E050290	KM-8	05/04/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	450	mg/L	5				SA
D5J280435	KM-8	10/27/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5	J	1		SA
D6E180217	KM-8	05/17/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D6J270273	KM-8	10/25/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	440	mg/L	5				SA
D7E170199	KM-8	05/15/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	490	mg/L	5	J			SA
45395	KM-9	10/24/95	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
49643	KM-9	06/13/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	374	mg/L	5.0				SA
052525	KM-9	11/06/96	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	ND	mg/L	5.0				SA
56093	KM-9	07/10/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	390	mg/L	5				SA
58185003	KM-9	11/20/97	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	409	mg/L	5				SA
D8E080199	KM-9	05/06/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	416	mg/L	5				SA
D8K040184	KM-9	10/28/98	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D9E080132	KM-9	05/05/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	399	mg/L	5				SA
D9J080180	KM-9	10/06/99	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	402	mg/L	5				SA
D0E110190	KM-9	05/09/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	376	mg/L	5				SA
D0I290233	KM-9	09/26/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	382	mg/L	5				SA
D1E010127	KM-9	04/29/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	392	mg/L	5				SA
D1J300268	KM-9	10/27/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	398	mg/L	5				SA
D2F040170	KM-9	06/01/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	407	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	KM-9	10/19/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D3F030192	KM-9	05/31/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D3J250200	KM-9	10/23/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	390	mg/L	5				SA
D4E060211	KM-9	05/04/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L					SA
D4J190307	KM-9	10/18/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D5E050290	KM-9	05/04/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	400	mg/L	5				SA
D5J310167	KM-9	10/26/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	390	mg/L	5	J	1		SA
D6E180217	KM-9	05/16/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380	mg/L	5				SA
D6J270273	KM-9	10/25/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	390	mg/L	5	J			SA
D7E170199	KM-9	05/15/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	380	mg/L	5	J			SA
D0F160121	LOWER LEDGER	06/13/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D0I290233	LOWER LEDGER	09/26/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	416	mg/L	5				SA
D1E010127	LOWER LEDGER	04/27/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	426	mg/L	5				SA
D1J300268	LOWER LEDGER	10/26/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	440	mg/L	5				SA
D2F040170	LOWER LEDGER	05/31/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	439	mg/L	5				SA
D2J220242	LOWER LEDGER	10/20/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	440	mg/L	5				SA
D3F030192	LOWER LEDGER	06/01/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3J250200	LOWER LEDGER	10/23/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D4E060211	LOWER LEDGER	05/03/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L					SA
D4J150343	LOWER LEDGER	10/13/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	460	mg/L	5				SA
D5E050290	LOWER LEDGER	05/03/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	450	mg/L	5				SA
D5J280435	LOWER LEDGER	10/26/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5		1		SA
D6E180217	LOWER LEDGER	05/15/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D6J270273	LOWER LEDGER	10/23/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	440	mg/L	5	J			SA
D7E180252	LOWER LEDGER	05/14/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	440	mg/L	5	J			SA
D0F160121	(b) (6)	06/14/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	366	mg/L	5				SA
D0F160121	PW-10	06/14/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	395	mg/L	5				SA
D0F160121	UPPER LEDGER	06/13/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	410	mg/L	5				SA
D0I290233	UPPER LEDGER	09/26/00	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	407	mg/L	5				SA
D1E010127	UPPER LEDGER	04/27/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	439	mg/L	5				SA
D1J300268	UPPER LEDGER	10/26/01	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	435	mg/L	5				SA
D2F040170	UPPER LEDGER	05/31/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	434	mg/L	5				SA
D2J220242	UPPER LEDGER	10/20/02	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3F030192	UPPER LEDGER	06/01/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D3J250200	UPPER LEDGER	10/23/03	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D4E060211	UPPER LEDGER	05/03/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L					SA
D4J150343	UPPER LEDGER	10/13/04	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D5E050290	UPPER LEDGER	05/03/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5				SA
D5J280435	UPPER LEDGER	10/26/05	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5		1		SA
D6E180217	UPPER LEDGER	05/15/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	420	mg/L	5				SA
D6J270273	UPPER LEDGER	10/23/06	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	440	mg/L	5	J			SA
D7E180252	UPPER LEDGER	05/14/07	477520600	Alkalinity, Total as CaCO ₃ at pH 4.5	430	mg/L	5	J			SA
45393	Oct95	10/26/95	7429-90-5	Aluminum	432	UG/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581860012	Nov-97	11/20/97	7429-90-5	Aluminum	124	UG/L			B		SA
80199	May-98	05/07/98	7429-90-5	Aluminum	32.4	ug/L		U			SA
D8K040177	Oct-98	10/28/98	7429-90-5	Aluminum	214	ug/L	100				SA
D9E080132	May-99	05/06/99	7429-90-5	Aluminum	86.4	ug/L	100	B			SA
D9J080180	Oct-99	10/06/99	7429-90-5	Aluminum	208	ug/L	100				SA
D0E110190	May-00	05/08/00	7429-90-5	Aluminum	178	ug/L	100				SA
D0F160121	Jun-00	06/13/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D0I290233	Sep-00	09/26/00	7429-90-5	Aluminum	62.2	ug/L	100	B			SA
D1E010127	Apr-01	04/28/01	7429-90-5	Aluminum	57.9	ug/L	100		B		SA
D4E060211	4-May	05/04/04	7429-90-5	Aluminum	44	ug/L		B			SA
D5E050290	5-May	05/03/05	7429-90-5	Aluminum	64	ug/L	100	B			SA
D6E180217	6-May	05/17/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J280435	5-Oct	10/25/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA
D6J270273	38996	10/23/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D3F030192	MAY 03	05/31/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E170199	7-May	05/15/07	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	JUN02	06/02/02	7429-90-5	Aluminum	32.7	ug/L	100	B			SA
D1J300268	OCT01	10/28/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2J220242	OCT02	10/18/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	OCT03	10/23/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4J150343	OCT04	10/13/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D0F160121	(b) (6) WE	06/14/00	7429-90-5	Aluminum	ND	ug/L	100				SA
45427	Big Spring	10/27/95	7429-90-5	Aluminum	29.6	UG/L		U	N*		SA
049726	Big Spring	06/05/96	7429-90-5	Aluminum	13.00	ug/L		U			SA
052547	Big Spring	11/08/96	7429-90-5	Aluminum	25.40	UG/L		U			SA
561000018	Big Spring	07/11/97	7429-90-5	Aluminum	19.2	UG/L		U			SA
581860008	Big Spring	11/21/97	7429-90-5	Aluminum	39.5	UG/L			B		SA
80199	Big Spring	05/06/98	7429-90-5	Aluminum	32.4	ug/L		U			SA
D8K040177	Big Spring	10/28/98	7429-90-5	Aluminum	60	ug/L	100	B			SA
D9E080132	Big Spring	05/04/99	7429-90-5	Aluminum	61.9	ug/L	100	B			SA
D9J080180	Big Spring	10/07/99	7429-90-5	Aluminum	86.7	ug/L	100	B			SA
D0E110190	Big Spring	05/10/00	7429-90-5	Aluminum	180	ug/L	100				SA
D0I290233	Big Spring	09/26/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D1E010127	Big Spring	04/27/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D1J300268	Big Spring	10/26/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	Big Spring	05/31/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D2J220242	Big Spring	10/19/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D3F030192	BIG SPRING	05/30/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	BIG SPRING	10/23/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	BIG SPRING	05/03/04	7429-90-5	Aluminum	ND	ug/L					SA
D4J150343	BIG SPRING	10/13/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	BIG SPRING	05/03/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J280435	BIG SPRING	10/26/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	BIG SPRING	05/15/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D6J270273	BIG SPRING	10/23/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E180252	BIG SPRING	05/14/07	7429-90-5	Aluminum	ND	ug/L	100				SA
45427	EB-Oct95	10/27/95	7429-90-5	Aluminum	29.6	UG/L		U	N*		SA
D0F160121	(b) (6)	06/14/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J280435	FINCH	10/26/05	7429-90-5	Aluminum	61	ug/L	100	B	1		SA
45427	Finch Spring	10/27/95	7429-90-5	Aluminum	29.6	UG/L		U	N*		SA
049726	Finch Spring	06/05/96	7429-90-5	Aluminum	13.00	ug/L		U			SA
052547	Finch Spring	11/08/96	7429-90-5	Aluminum	25.40	UG/L		U			SA
561000017	Finch Spring	07/11/97	7429-90-5	Aluminum	19.2	UG/L		U			SA
581860007	Finch Spring	11/21/97	7429-90-5	Aluminum	35.9	UG/L			B		SA
80199	Finch Spring	05/06/98	7429-90-5	Aluminum	32.4	ug/L		U			SA
D8K040177	Finch Spring	10/28/98	7429-90-5	Aluminum	70.8	ug/L	100	B			SA
D9E080132	Finch Spring	05/04/99	7429-90-5	Aluminum	62.1	ug/L	100	B			SA
D9J080180	Finch Spring	10/07/99	7429-90-5	Aluminum	78.1	ug/L	100	B			SA
D0E110190	Finch Spring	05/10/00	7429-90-5	Aluminum	50.4	ug/L	100	B			SA
D0I290233	Finch Spring	09/26/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D1E010127	Finch Spring	04/27/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D1J300268	Finch Spring	10/26/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	Finch Spring	05/31/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D2J220242	Finch Spring	10/20/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D3F030192	FINCH SPRING	06/01/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	FINCH SPRING	10/23/03	7429-90-5	Aluminum	31	ug/L	100	B			SA
D4E060211	FINCH SPRING	05/03/04	7429-90-5	Aluminum	ND	ug/L					SA
D4J150343	FINCH SPRING	10/13/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	FINCH SPRING	05/03/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D6E180217	FINCH SPRING	05/15/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D6J270273	FINCH SPRING	10/23/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E180252	FINCH SPRING	05/14/07	7429-90-5	Aluminum	ND	ug/L	100				SA
D0F160121	(b) (6) WELL	06/14/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D9J100102	HWY34	10/07/99	7429-90-5	Aluminum	18.8	ug/L	100	B			SA
45393	KM-1	10/26/95	7429-90-5	Aluminum	1260	UG/L					SA
049649	KM-1	06/15/96	7429-90-5	Aluminum	569.00	ug/L					SA
052523	KM-1	11/06/96	7429-90-5	Aluminum	869.00	UG/L					SA
45393	KM-10	10/26/95	7429-90-5	Aluminum	37.1	UG/L		B			SA
049649	KM-10	06/15/96	7429-90-5	Aluminum	13.00	ug/L		U			SA
052523	KM-10	11/06/96	7429-90-5	Aluminum	87.50	UG/L		B			SA
45393	KM-11	10/26/95	7429-90-5	Aluminum	31.2	UG/L		B			SA
049649	KM-11	06/15/96	7429-90-5	Aluminum	13.00	ug/L		U			SA
052547	KM-11	11/07/96	7429-90-5	Aluminum	29.60	UG/L		B			SA
561000005	KM-11	07/09/97	7429-90-5	Aluminum	23.8	UG/L		B			SA
581860017	KM-11	11/20/97	7429-90-5	Aluminum	67.1	UG/L			B		SA
80199	KM-11	05/05/98	7429-90-5	Aluminum	32.4	ug/L		U			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K030180	KM-11	10/27/98	7429-90-5	Aluminum	82.3	ug/L	100	B			SA
D9E080132	KM-11	05/05/99	7429-90-5	Aluminum	84.5	ug/L	100	B			SA
D9J080180	KM-11	10/05/99	7429-90-5	Aluminum	102	ug/L	100				SA
D0E110190	KM-11	05/08/00	7429-90-5	Aluminum	59.9	ug/L	100	B			SA
D0I290233	KM-11	09/25/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D1E010127	KM-11	04/28/01	7429-90-5	Aluminum	50.9	ug/L	100		B		SA
D1J300268	KM-11	10/27/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	KM-11	05/31/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D2J220242	KM-11	10/18/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D3F030192	KM-11	05/31/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	KM-11	10/24/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	KM-11	05/04/04	7429-90-5	Aluminum	ND	ug/L					SA
D4J190307	KM-11	10/17/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	KM-11	05/03/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J280435	KM-11	10/25/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA
D6E180217	KM-11	05/16/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D6J270273	KM-11	10/23/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E170199	KM-11	05/14/07	7429-90-5	Aluminum	ND	ug/L	100				SA
561000009	KM-12	07/10/97	7429-90-5	Aluminum	19.2	UG/L		U			SA
581860015	KM-12	11/21/97	7429-90-5	Aluminum	64.4	UG/L			B		SA
80199	KM-12	05/06/98	7429-90-5	Aluminum	32.4	ug/L		U			SA
D8K040174	KM-12	10/29/98	7429-90-5	Aluminum	73.1	ug/L	100	B			SA
D9E080132	KM-12	05/06/99	7429-90-5	Aluminum	62.8	ug/L	100	B			SA
D9J100102	KM-12	10/07/99	7429-90-5	Aluminum	ND	ug/L	100				SA
D0E110190	KM-12	05/09/00	7429-90-5	Aluminum	44.8	ug/L	100	B			SA
D0I290233	KM-12	09/26/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D1E010127	KM-12	04/29/01	7429-90-5	Aluminum	45	ug/L	100		B		SA
D1J300268	KM-12	10/28/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	KM-12	06/02/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D2J220242	KM-12	10/19/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D3F030192	KM-12	06/01/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	KM-12	10/23/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	KM-12	05/04/04	7429-90-5	Aluminum	ND	ug/L					SA
D4J190307	KM-12	10/17/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	KM-12	05/04/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J280435	KM-12	10/27/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA
D6E180217	KM-12	05/17/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D6J270273	KM-12	10/25/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E170199	KM-12	05/15/07	7429-90-5	Aluminum	ND	ug/L	100				SA
45393	KM-13	10/26/95	7429-90-5	Aluminum	156	UG/L		B			SA
049649	KM-13	06/15/96	7429-90-5	Aluminum	71.90	ug/L		B			SA
052523	KM-13	11/06/96	7429-90-5	Aluminum	336.00	UG/L					SA
561000010	KM-13	07/10/97	7429-90-5	Aluminum	312	UG/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581860010	KM-13	11/21/97	7429-90-5	Aluminum	177	UG/L			B		SA
80199	KM-13	05/06/98	7429-90-5	Aluminum	32.4	ug/L		U			SA
D8K040184	KM-13	10/28/98	7429-90-5	Aluminum	75.7	ug/L	100	B			SA
D9E080132	KM-13	05/05/99	7429-90-5	Aluminum	86.9	ug/L	100	B			SA
D9J080180	KM-13	10/06/99	7429-90-5	Aluminum	52.6	ug/L	100	B			SA
D0E110190	KM-13	05/09/00	7429-90-5	Aluminum	44.2	ug/L	100	B			SA
D0I290233	KM-13	09/26/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D1E010127	KM-13	04/29/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D1J300268	KM-13	10/27/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	KM-13	06/02/02	7429-90-5	Aluminum	21.4	ug/L	100	B			SA
D2J220242	KM-13	10/19/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D3F030192	KM-13	05/31/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	KM-13	10/23/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	KM-13	05/04/04	7429-90-5	Aluminum	110	ug/L					SA
D4J190307	KM-13	10/18/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	KM-13	05/04/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J310167	KM-13	10/26/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA
D6E180217	KM-13	05/16/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D6J270273	KM-13	10/25/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E170199	KM-13	05/15/07	7429-90-5	Aluminum	ND	ug/L	100				SA
45427	KM-15	10/27/95	7429-90-5	Aluminum	29.6	UG/L		U	N*		SA
049726	KM-15	06/05/96	7429-90-5	Aluminum	282.00	ug/L					SA
052547	KM-15	11/08/96	7429-90-5	Aluminum	51.40	UG/L		B			SA
561000011	KM-15	07/11/97	7429-90-5	Aluminum	339	UG/L					SA
581860001	KM-15	11/20/97	7429-90-5	Aluminum	44.2	UG/L			B		SA
80199	KM-15	05/07/98	7429-90-5	Aluminum	32.4	ug/L		U			SA
D8K040177	KM-15	10/28/98	7429-90-5	Aluminum	69.5	ug/L	100	B			SA
D9E080132	KM-15	05/04/99	7429-90-5	Aluminum	70.2	ug/L	100	B			SA
D9J080180	KM-15	10/06/99	7429-90-5	Aluminum	38.9	ug/L	100	B			SA
D0E110190	KM-15	05/09/00	7429-90-5	Aluminum	32.7	ug/L	100	B			SA
D0I290233	KM-15	09/27/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D1E010127	KM-15	04/28/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D1J300268	KM-15	10/27/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	KM-15	06/01/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D2J220242	KM-15	10/19/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D3F030192	KM-15	05/31/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	KM-15	10/23/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	KM-15	05/04/04	7429-90-5	Aluminum	33	ug/L		B			SA
D4J190307	KM-15	10/17/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	KM-15	05/03/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J310167	KM-15	10/25/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA
D6E180217	KM-15	05/16/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D6J270273	KM-15	10/25/06	7429-90-5	Aluminum	ND	ug/L	100				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D7E170199	KM-15	05/15/07	7429-90-5	Aluminum	ND	ug/L	100				SA
45393	KM-16	10/26/95	7429-90-5	Aluminum	29.6	UG/L		U			SA
049726	KM-16	06/05/96	7429-90-5	Aluminum	47.30	ug/L		B			SA
052547	KM-16	11/08/96	7429-90-5	Aluminum	183.00	UG/L		B			SA
561000012	KM-16	07/11/97	7429-90-5	Aluminum	152	UG/L		B			SA
581860004	KM-16	11/21/97	7429-90-5	Aluminum	48.2	UG/L			B		SA
80199	KM-16	05/07/98	7429-90-5	Aluminum	32.4	ug/L		U			SA
D8K040159	KM-16	10/29/98	7429-90-5	Aluminum	93.1	ug/L	100	B			SA
D9E080132	KM-16	05/06/99	7429-90-5	Aluminum	70.5	ug/L	100	B			SA
D9J080180	KM-16	10/06/99	7429-90-5	Aluminum	46.5	ug/L	100	B			SA
D0E110190	KM-16	05/09/00	7429-90-5	Aluminum	57.2	ug/L	100	B			SA
D0I290233	KM-16	09/27/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D1E010127	KM-16	04/28/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D1J300268	KM-16	10/27/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	KM-16	06/01/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D2J220242	KM-16	10/19/02	7429-90-5	Aluminum	21	ug/L	100	B			SA
D3F030192	KM-16	05/31/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	KM-16	10/23/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	KM-16	05/04/04	7429-90-5	Aluminum	ND	ug/L					SA
D4J190307	KM-16	10/17/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	KM-16	05/03/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J280435	KM-16	10/25/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA
D6E180217	KM-16	05/17/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D6J270273	KM-16	10/23/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E170199	KM-16	05/15/07	7429-90-5	Aluminum	ND	ug/L	100				SA
45393	KM-17	10/26/95	7429-90-5	Aluminum	65.7	UG/L		B			SA
049726	KM-17	06/05/96	7429-90-5	Aluminum	24.20	ug/L		B			SA
052547	KM-17	11/08/96	7429-90-5	Aluminum	99.80	UG/L		B			SA
561000013	KM-17	07/11/97	7429-90-5	Aluminum	162	UG/L		B			SA
581860013	KM-17	11/21/97	7429-90-5	Aluminum	116	UG/L			B		SA
80199	KM-17	05/07/98	7429-90-5	Aluminum	32.4	ug/L		U			SA
D8K040159	KM-17	10/29/98	7429-90-5	Aluminum	88.2	ug/L	100	B			SA
D9E080132	KM-17	05/06/99	7429-90-5	Aluminum	90.7	ug/L	100	B			SA
D9J080180	KM-17	10/06/99	7429-90-5	Aluminum	41.4	ug/L	100	B			SA
D0E110190	KM-17	05/09/00	7429-90-5	Aluminum	52.9	ug/L	100	B			SA
D0I290233	KM-17	09/27/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D1E010127	KM-17	04/28/01	7429-90-5	Aluminum	35.8	ug/L	100		B		SA
D1J300268	KM-17	10/27/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	KM-17	06/01/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D2J220242	KM-17	10/19/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D3F030192	KM-17	05/31/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	KM-17	10/23/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	KM-17	05/04/04	7429-90-5	Aluminum	ND	ug/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4J190307	KM-17	10/17/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	KM-17	05/03/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J280435	KM-17	10/25/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA
D6E180217	KM-17	05/17/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D6J270273	KM-17	10/23/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E170199	KM-17	05/15/07	7429-90-5	Aluminum	ND	ug/L	100				SA
45427	KM-18	10/27/95	7429-90-5	Aluminum	33.9	UG/L		B	N*		SA
049726	KM-18	06/05/96	7429-90-5	Aluminum	13.00	ug/L		U			SA
052547	KM-18	11/08/96	7429-90-5	Aluminum	46.50	UG/L		B			SA
561000014	KM-18	07/11/97	7429-90-5	Aluminum	185	UG/L		B			SA
581860002	KM-18	11/20/97	7429-90-5	Aluminum	64.8	UG/L			B		SA
80199	KM-18	05/07/98	7429-90-5	Aluminum	32.4	ug/L		U			SA
D8K040177	KM-18	10/28/98	7429-90-5	Aluminum	71.6	ug/L	100	B			SA
D9E080132	KM-18	05/04/99	7429-90-5	Aluminum	66.8	ug/L	100	B			SA
D9J080180	KM-18	10/06/99	7429-90-5	Aluminum	31.1	ug/L	100	B			SA
D0E110190	KM-18	05/09/00	7429-90-5	Aluminum	58.8	ug/L	100	B			SA
D0I290233	KM-18	09/27/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D1E010127	KM-18	04/28/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D1J300268	KM-18	10/27/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	KM-18	06/01/02	7429-90-5	Aluminum	24.1	ug/L	100	B			SA
D2J220242	KM-18	10/19/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D3F030192	KM-18	05/31/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	KM-18	10/23/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	KM-18	05/04/04	7429-90-5	Aluminum	ND	ug/L					SA
D4J190307	KM-18	10/17/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	KM-18	05/03/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J280435	KM-18	10/25/05	7429-90-5	Aluminum	20	ug/L	100	B	1		SA
D6E180217	KM-18	05/16/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D6J270273	KM-18	10/25/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E170199	KM-18	05/15/07	7429-90-5	Aluminum	ND	ug/L	100				SA
561000015	KM-19	07/10/97	7429-90-5	Aluminum	362	UG/L					SA
581860009	KM-19	11/21/97	7429-90-5	Aluminum	216	UG/L					SA
80199	KM-19	05/06/98	7429-90-5	Aluminum	32.4	ug/L		U			SA
D8K040174	KM-19	10/29/98	7429-90-5	Aluminum	88	ug/L	100	B			SA
D9E080132	KM-19	05/06/99	7429-90-5	Aluminum	82.5	ug/L	100	B			SA
D9J100102	KM-19	10/07/99	7429-90-5	Aluminum	ND	ug/L	100				SA
D0E110190	KM-19	05/09/00	7429-90-5	Aluminum	68.7	ug/L	100	B			SA
D0I290233	KM-19	09/26/00	7429-90-5	Aluminum	104	ug/L	100				SA
D1E010127	KM-19	04/29/01	7429-90-5	Aluminum	50.9	ug/L	100		B		SA
D1J300268	KM-19	10/28/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	KM-19	06/02/02	7429-90-5	Aluminum	188	ug/L	100				SA
D2J220242	KM-19	10/19/02	7429-90-5	Aluminum	110	ug/L	100				SA
D3F030192	KM-19	06/01/03	7429-90-5	Aluminum	ND	ug/L	100				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J300378	KM-19	10/28/03	7429-90-5	Aluminum	81	ug/L	100	B			SA
D4E060211	KM-19	05/04/04	7429-90-5	Aluminum	48	ug/L		B			SA
D4J190307	KM-19	10/17/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	KM-19	05/04/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J280435	KM-19	10/27/05	7429-90-5	Aluminum	34	ug/L	100	B	1		SA
D6E180217	KM-19	05/17/06	7429-90-5	Aluminum	160	ug/L	100				SA
D6J270273	KM-19	10/25/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E180252	KM-19	05/15/07	7429-90-5	Aluminum	ND	ug/L	100				SA
45393	KM-2	10/26/95	7429-90-5	Aluminum	59.2	UG/L		U			SA
049649	KM-2	06/15/96	7429-90-5	Aluminum	26.00	ug/L		U			SA
052523	KM-2	11/07/96	7429-90-5	Aluminum	55.20	UG/L		B			SA
561000001	KM-2	07/09/97	7429-90-5	Aluminum	44.1	UG/L		B			SA
581860005	KM-2	11/20/97	7429-90-5	Aluminum	179	UG/L			B		SA
80199	KM-2	05/05/98	7429-90-5	Aluminum	46.9	ug/L		B			SA
D8K040159	KM-2	10/27/98	7429-90-5	Aluminum	139	ug/L	100				SA
D9E080132	KM-2	05/04/99	7429-90-5	Aluminum	97.7	ug/L	100	B			SA
D9J080180	KM-2	10/05/99	7429-90-5	Aluminum	173	ug/L	100				SA
D0E110190	KM-2	05/08/00	7429-90-5	Aluminum	152	ug/L	100				SA
D0I290233	KM-2	09/25/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D1E010127	KM-2	04/28/01	7429-90-5	Aluminum	50.6	ug/L	100		B		SA
D1J300268	KM-2	10/26/01	7429-90-5	Aluminum	60.3	ug/L	100		B		SA
D2F040170	KM-2	05/31/02	7429-90-5	Aluminum	64	ug/L	100	B			SA
D2J220242	KM-2	10/18/02	7429-90-5	Aluminum	65	ug/L	100	B			SA
D3F030192	KM-2	05/31/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	KM-2	10/24/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	KM-2	05/03/04	7429-90-5	Aluminum	46	ug/L		B			SA
D4J190307	KM-2	10/17/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	KM-2	05/03/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J280435	KM-2	10/25/05	7429-90-5	Aluminum	17	ug/L	100	B	1		SA
D6E180217	KM-2	05/16/06	7429-90-5	Aluminum	49	ug/L	100	B			SA
D6J270273	KM-2	10/23/06	7429-90-5	Aluminum	21	ug/L	100	B			SA
D7E170199	KM-2	05/14/07	7429-90-5	Aluminum	ND	ug/L	100				SA
45393	KM-3	10/26/95	7429-90-5	Aluminum	583	UG/L		B			SA
049649	KM-3	06/15/96	7429-90-5	Aluminum	284.00	ug/L		B			SA
052547	KM-3	11/07/96	7429-90-5	Aluminum	335.00	UG/L					SA
561000002	KM-3	07/09/97	7429-90-5	Aluminum	607	UG/L					SA
581860006	KM-3	11/20/97	7429-90-5	Aluminum	358	UG/L			B		SA
80199	KM-3	05/05/98	7429-90-5	Aluminum	64.8	ug/L		U			SA
D8K030180	KM-3	10/27/98	7429-90-5	Aluminum	163	ug/L	100				SA
D9E080132	KM-3	05/05/99	7429-90-5	Aluminum	151	ug/L	100				SA
D9J080180	KM-3	10/05/99	7429-90-5	Aluminum	108	ug/L	100				SA
D0E110190	KM-3	05/08/00	7429-90-5	Aluminum	66.8	ug/L	100	B			SA
D0I290233	KM-3	09/25/00	7429-90-5	Aluminum	ND	ug/L	100				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	KM-3	04/28/01	7429-90-5	Aluminum	304	ug/L	100				SA
D1J300268	KM-3	10/26/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	KM-3	06/02/02	7429-90-5	Aluminum	66.2	ug/L	100	B			SA
D2J220242	KM-3	10/18/02	7429-90-5	Aluminum	34	ug/L	100	B			SA
D3F030192	KM-3	05/31/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	KM-3	10/24/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	KM-3	05/03/04	7429-90-5	Aluminum	48	ug/L		B			SA
D4J190307	KM-3	10/17/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	KM-3	05/03/05	7429-90-5	Aluminum	64	ug/L	100	B			SA
D5J280435	KM-3	10/25/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA
D6E180217	KM-3	05/16/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D6J270273	KM-3	10/23/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E170199	KM-3	05/14/07	7429-90-5	Aluminum	ND	ug/L	100				SA
561000004	KM-4	07/09/97	7429-90-5	Aluminum	2740	UG/L					SA
581860018	KM-4	11/20/97	7429-90-5	Aluminum	267	UG/L			B		SA
80199	KM-4	05/05/98	7429-90-5	Aluminum	36.1	ug/L		B			SA
D8K040177	KM-4	10/28/98	7429-90-5	Aluminum	219	ug/L	100				SA
D9E080132	KM-4	05/05/99	7429-90-5	Aluminum	158	ug/L	100				SA
D9J080180	KM-4	10/06/99	7429-90-5	Aluminum	174	ug/L	100				SA
D0E110190	KM-4	05/08/00	7429-90-5	Aluminum	86.4	ug/L	100	B			SA
D0I290233	KM-4	09/26/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D1E010127	KM-4	04/28/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D1J300268	KM-4	10/27/01	7429-90-5	Aluminum	35.2	ug/L	100		B		SA
D2F040170	KM-4	05/31/02	7429-90-5	Aluminum	25.6	ug/L	100	B			SA
D2J220242	KM-4	10/18/02	7429-90-5	Aluminum	40	ug/L	100	B			SA
D3F030192	KM-4	05/31/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	KM-4	10/24/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	KM-4	05/03/04	7429-90-5	Aluminum	42	ug/L		B			SA
D4J190307	KM-4	10/18/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	KM-4	05/03/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J310167	KM-4	10/26/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA
D6E180217	KM-4	05/16/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D6J270273	KM-4	10/25/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E170199	KM-4	05/14/07	7429-90-5	Aluminum	ND	ug/L	100				SA
45427	KM-5	10/27/95	7429-90-5	Aluminum	925	UG/L			N*		SA
049649	KM-5	06/15/96	7429-90-5	Aluminum	436.00	ug/L					SA
052547	KM-5	11/07/96	7429-90-5	Aluminum	691.00	UG/L					SA
561000003	KM-5	07/09/97	7429-90-5	Aluminum	517	UG/L					SA
581860016	KM-5	11/20/97	7429-90-5	Aluminum	151	UG/L			B		SA
80199	KM-5	05/05/98	7429-90-5	Aluminum	36	ug/L		B			SA
D8K030180	KM-5	10/27/98	7429-90-5	Aluminum	79	ug/L	100	B			SA
D9E080132	KM-5	05/05/99	7429-90-5	Aluminum	88	ug/L	100	B			SA
D9J080180	KM-5	10/06/99	7429-90-5	Aluminum	90.1	ug/L	100	B			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-5	05/08/00	7429-90-5	Aluminum	115	ug/L	100				SA
D0I290233	KM-5	09/26/00	7429-90-5	Aluminum	62.3	ug/L	100	B			SA
D1E010127	KM-5	04/28/01	7429-90-5	Aluminum	49.6	ug/L	100		B		SA
D1J300268	KM-5	10/27/01	7429-90-5	Aluminum	24.1	ug/L	100		B		SA
D2F040170	KM-5	06/02/02	7429-90-5	Aluminum	27	ug/L	100	B J			SA
D2J220242	KM-5	10/18/02	7429-90-5	Aluminum	21	ug/L	100	B			SA
D3F030192	KM-5	05/31/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	KM-5	10/24/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	KM-5	05/04/04	7429-90-5	Aluminum	ND	ug/L					SA
D4J190307	KM-5	10/18/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	KM-5	05/03/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J310167	KM-5	10/26/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA
D6E180217	KM-5	05/16/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D6J270273	KM-5	10/25/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E170199	KM-5	05/14/07	7429-90-5	Aluminum	ND	ug/L	100				SA
561000008	KM-6	07/10/97	7429-90-5	Aluminum	74	UG/L		B			SA
581860011	KM-6	11/21/97	7429-90-5	Aluminum	63	UG/L			B		SA
80199	KM-6	05/06/98	7429-90-5	Aluminum	32.4	ug/L		U			SA
D8K030180	KM-6	10/29/98	7429-90-5	Aluminum	86.3	ug/L	100	B			SA
D9E080132	KM-6	05/06/99	7429-90-5	Aluminum	90.9	ug/L	100	B			SA
D9J100102	KM-6	10/07/99	7429-90-5	Aluminum	25.6	ug/L	100	B			SA
D0E110190	KM-6	05/09/00	7429-90-5	Aluminum	75.2	ug/L	100	B			SA
D0I290233	KM-6	09/26/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D1E010127	KM-6	04/29/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D1J300268	KM-6	10/28/01	7429-90-5	Aluminum	29.2	ug/L	100		B		SA
D2F040170	KM-6	06/01/02	7429-90-5	Aluminum	32	ug/L	100	B			SA
D2J220242	KM-6	10/19/02	7429-90-5	Aluminum	27	ug/L	100	B			SA
D3F030192	KM-6	06/01/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	KM-6	10/23/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	KM-6	05/04/04	7429-90-5	Aluminum	22	ug/L		B			SA
D4J190307	KM-6	10/17/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	KM-6	05/04/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J310167	KM-6	10/27/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA
D6E180217	KM-6	05/17/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D6J270273	KM-6	10/25/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E180252	KM-6	05/15/07	7429-90-5	Aluminum	ND	ug/L	100				SA
D0E110190	KM-7	05/10/00	7429-90-5	Aluminum	115	ug/L	100				SA
D0I290233	KM-7	09/27/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D1E010127	KM-7	04/29/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D1J300268	KM-7	10/28/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	KM-7	06/02/02	7429-90-5	Aluminum	29.8	ug/L	100	B			SA
D2J220242	KM-7	10/18/02	7429-90-5	Aluminum	23	ug/L	100	B			SA
D3F030192	KM-7	06/01/03	7429-90-5	Aluminum	ND	ug/L	100				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-7	10/24/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	KM-7	05/04/04	7429-90-5	Aluminum	ND	ug/L					SA
D4J190307	KM-7	10/17/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	KM-7	05/03/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J310167	KM-7	10/26/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA
D6E180217	KM-7	05/16/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D6J270273	KM-7	10/25/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E170199	KM-7	05/15/07	7429-90-5	Aluminum	ND	ug/L	100				SA
45427	KM-8	10/27/95	7429-90-5	Aluminum	2120	UG/L			N*		SA
049649	KM-8	06/15/96	7429-90-5	Aluminum	192.00	ug/L		B			SA
052547	KM-8	11/07/96	7429-90-5	Aluminum	716.00	UG/L		B			SA
561000016	KM-8	07/10/97	7429-90-5	Aluminum	9590	UG/L					SA
581860014	KM-8	11/21/97	7429-90-5	Aluminum	986	UG/L			B		SA
80199	KM-8	05/06/98	7429-90-5	Aluminum	162	ug/L		U			SA
D8K030180	KM-8	10/29/98	7429-90-5	Aluminum	578	ug/L	100				SA
D9E080132	KM-8	05/04/99	7429-90-5	Aluminum	846	ug/L	1000	B			SA
D9J100102	KM-8	10/07/99	7429-90-5	Aluminum	289	ug/L	500	B			SA
D0E110190	KM-8	05/09/00	7429-90-5	Aluminum	829	ug/L	100				SA
D0I290233	KM-8	09/26/00	7429-90-5	Aluminum	200	ug/L	100				SA
D1E010127	KM-8	04/29/01	7429-90-5	Aluminum	439	ug/L	100				SA
D1J300268	KM-8	10/28/01	7429-90-5	Aluminum	149	ug/L	100				SA
D2F040170	KM-8	06/02/02	7429-90-5	Aluminum	579	ug/L	100				SA
D2J220242	KM-8	10/19/02	7429-90-5	Aluminum	1200	ug/L	100				SA
D3F030192	KM-8	06/01/03	7429-90-5	Aluminum	340	ug/L	100		J		SA
D3J250200	KM-8	10/24/03	7429-90-5	Aluminum	650	ug/L	100				SA
D4E060211	KM-8	05/04/04	7429-90-5	Aluminum	410	ug/L					SA
D4J190307	KM-8	10/17/04	7429-90-5	Aluminum	190	ug/L	100				SA
D5E050290	KM-8	05/04/05	7429-90-5	Aluminum	2000	ug/L	100				SA
D5J280435	KM-8	10/27/05	7429-90-5	Aluminum	7800	ug/L	100		1		SA
D6E180217	KM-8	05/17/06	7429-90-5	Aluminum	940	ug/L	100				SA
D6J270273	KM-8	10/25/06	7429-90-5	Aluminum	1100	ug/L	100				SA
D7E170199	KM-8	05/15/07	7429-90-5	Aluminum	570	ug/L	100				SA
45393	KM-9	10/26/95	7429-90-5	Aluminum	440	UG/L					SA
049649	KM-9	06/15/96	7429-90-5	Aluminum	836.00	ug/L					SA
052523	KM-9	11/06/96	7429-90-5	Aluminum	310.00	UG/L					SA
561000006	KM-9	07/10/97	7429-90-5	Aluminum	1060	UG/L					SA
581860003	KM-9	11/20/97	7429-90-5	Aluminum	105	UG/L			B		SA
80199	KM-9	05/06/98	7429-90-5	Aluminum	32.4	ug/L		U			SA
D8K040184	KM-9	10/28/98	7429-90-5	Aluminum	65.8	ug/L	100	B			SA
D9E080132	KM-9	05/05/99	7429-90-5	Aluminum	83.9	ug/L	100	B			SA
D9J080180	KM-9	10/06/99	7429-90-5	Aluminum	44.5	ug/L	100	B			SA
D0E110190	KM-9	05/09/00	7429-90-5	Aluminum	96.2	ug/L	100	B			SA
D0I290233	KM-9	09/26/00	7429-90-5	Aluminum	ND	ug/L	100				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	KM-9	04/29/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D1J300268	KM-9	10/27/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	KM-9	06/01/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D2J220242	KM-9	10/19/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D3F030192	KM-9	05/31/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	KM-9	10/23/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	KM-9	05/04/04	7429-90-5	Aluminum	ND	ug/L					SA
D4J190307	KM-9	10/18/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	KM-9	05/04/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J310167	KM-9	10/26/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA
D6E180217	KM-9	05/16/06	7429-90-5	Aluminum	26	ug/L	100	B			SA
D6J270273	KM-9	10/25/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E170199	KM-9	05/15/07	7429-90-5	Aluminum	21	ug/L	100	B			SA
D0F160121	Lower Ledger	06/13/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D0I290233	LOWER LEDGER	09/26/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D1E010127	LOWER LEDGER	04/27/01	7429-90-5	Aluminum	45.5	ug/L	100		B		SA
D1J300268	LOWER LEDGER	10/26/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	LOWER LEDGER	05/31/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D2J220242	LOWER LEDGER	10/20/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D3F030192	LOWER LEDGER	06/01/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	LOWER LEDGER	10/23/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	LOWER LEDGER	05/03/04	7429-90-5	Aluminum	ND	ug/L					SA
D4J150343	LOWER LEDGER	10/13/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	LOWER LEDGER	05/03/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J280435	LOWER LEDGER	10/26/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA
D6E180217	LOWER LEDGER	05/15/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D6J270273	LOWER LEDGER	10/23/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E180252	LOWER LEDGER	05/14/07	7429-90-5	Aluminum	ND	ug/L	100				SA
D0F160121	(b) (6)	06/14/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D0F160121	PW-10	06/14/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D0F160121	UPPER LEDGER	06/13/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D0I290233	UPPER LEDGER	09/26/00	7429-90-5	Aluminum	ND	ug/L	100				SA
D1E010127	UPPER LEDGER	04/27/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D1J300268	UPPER LEDGER	10/26/01	7429-90-5	Aluminum	ND	ug/L	100				SA
D2F040170	UPPER LEDGER	05/31/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D2J220242	UPPER LEDGER	10/20/02	7429-90-5	Aluminum	ND	ug/L	100				SA
D3F030192	UPPER LEDGER	06/01/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D3J250200	UPPER LEDGER	10/23/03	7429-90-5	Aluminum	ND	ug/L	100				SA
D4E060211	UPPER LEDGER	05/03/04	7429-90-5	Aluminum	ND	ug/L					SA
D4J150343	UPPER LEDGER	10/13/04	7429-90-5	Aluminum	ND	ug/L	100				SA
D5E050290	UPPER LEDGER	05/03/05	7429-90-5	Aluminum	ND	ug/L	100				SA
D5J280435	UPPER LEDGER	10/26/05	7429-90-5	Aluminum	ND	ug/L	100		1		SA
D6E180217	UPPER LEDGER	05/15/06	7429-90-5	Aluminum	ND	ug/L	100				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	UPPER LEDGER	10/23/06	7429-90-5	Aluminum	ND	ug/L	100				SA
D7E180252	UPPER LEDGER	05/14/07	7429-90-5	Aluminum	46	ug/L	100	B			SA
D8K030180	KM-11	10/27/98	62-53-3	Aniline	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	62-53-3	Aniline	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	62-53-3	Aniline	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	62-53-3	Aniline	ND	ug/L	10				SA
D8K040174	KM-12	10/29/98	62-53-3	Aniline	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	62-53-3	Aniline	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	62-53-3	Aniline	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	62-53-3	Aniline	ND	ug/L	10				SA
D8K040184	KM-13	10/28/98	62-53-3	Aniline	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	62-53-3	Aniline	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	62-53-3	Aniline	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	62-53-3	Aniline	ND	ug/L	10				SA
D8K040174	KM-19	10/29/98	62-53-3	Aniline	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	62-53-3	Aniline	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	62-53-3	Aniline	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	62-53-3	Aniline	ND	ug/L	10				SA
D8K040159	KM-2	10/27/98	62-53-3	Aniline	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	62-53-3	Aniline	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	62-53-3	Aniline	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	62-53-3	Aniline	ND	ug/L	10				SA
D8K030180	KM-3	10/27/98	62-53-3	Aniline	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	62-53-3	Aniline	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	62-53-3	Aniline	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	62-53-3	Aniline	ND	ug/L	10				SA
D8K030180	KM-5	10/27/98	62-53-3	Aniline	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	62-53-3	Aniline	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	62-53-3	Aniline	ND	ug/L	10				SA
D8K030180	KM-6	10/29/98	62-53-3	Aniline	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	62-53-3	Aniline	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	62-53-3	Aniline	ND	ug/L	10				SA
D8K030180	KM-8	10/29/98	62-53-3	Aniline	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	62-53-3	Aniline	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	62-53-3	Aniline	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	62-53-3	Aniline	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	62-53-3	Aniline	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	62-53-3	Aniline	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	62-53-3	Aniline	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	62-53-3	Aniline	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	62-53-3	Aniline	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	62-53-3	Aniline	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	62-53-3	Aniline	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-8	05/04/04	62-53-3	Aniline	ND	ug/L					SA
D4J190307	KM-8	10/17/04	62-53-3	Aniline	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	62-53-3	Aniline	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	62-53-3	Aniline	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	62-53-3	Aniline	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	62-53-3	Aniline	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	62-53-3	Aniline	ND	ug/L	10				SA
D8K040184	KM-9	10/28/98	62-53-3	Aniline	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	62-53-3	Aniline	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	62-53-3	Aniline	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	62-53-3	Aniline	ND	ug/L	10				SA
581870007	NOV97	11/20/97	120-12-7	Anthracene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	120-12-7	Anthracene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	120-12-7	Anthracene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	120-12-7	Anthracene	9	UG/L			U		SA
581870011	KM-11	11/20/97	120-12-7	Anthracene	9	UG/L			U		SA
80199	KM-11	05/05/98	120-12-7	Anthracene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	120-12-7	Anthracene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	120-12-7	Anthracene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	120-12-7	Anthracene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	120-12-7	Anthracene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	120-12-7	Anthracene	9	UG/L			U		SA
581870009	KM-12	11/21/97	120-12-7	Anthracene	10	UG/L			U		SA
80199	KM-12	05/06/98	120-12-7	Anthracene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	120-12-7	Anthracene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	120-12-7	Anthracene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	120-12-7	Anthracene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	120-12-7	Anthracene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	120-12-7	Anthracene	9	UG/L			U		SA
581870005	KM-13	11/21/97	120-12-7	Anthracene	9	UG/L			U		SA
80199	KM-13	05/06/98	120-12-7	Anthracene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	120-12-7	Anthracene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	120-12-7	Anthracene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	120-12-7	Anthracene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	120-12-7	Anthracene	ND	ug/L	10				SA
45430	KM-15	10/27/95	120-12-7	Anthracene	10	ug/L		U			SA
049730	KM-15	06/19/96	120-12-7	Anthracene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	120-12-7	Anthracene	10	ug/L		U			SA
049730	KM-16	06/19/96	120-12-7	Anthracene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	120-12-7	Anthracene	10	ug/L		U			SA
049730	KM-17	06/19/96	120-12-7	Anthracene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	120-12-7	Anthracene	10	ug/L		U			SA
049730	KM-18	06/19/96	120-12-7	Anthracene	10.00	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010009	KM-19	07/10/97	120-12-7	Anthracene	10	UG/L			U		SA
581870004	KM-19	11/21/97	120-12-7	Anthracene	10	UG/L			U		SA
80199	KM-19	05/06/98	120-12-7	Anthracene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	120-12-7	Anthracene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	120-12-7	Anthracene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	120-12-7	Anthracene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	120-12-7	Anthracene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	120-12-7	Anthracene	9	UG/L			U		SA
581870002	KM-2	11/20/97	120-12-7	Anthracene	9	UG/L			U		SA
80199	KM-2	05/05/98	120-12-7	Anthracene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	120-12-7	Anthracene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	120-12-7	Anthracene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	120-12-7	Anthracene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	120-12-7	Anthracene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	120-12-7	Anthracene	9	UG/L			U		SA
581870003	KM-3	11/20/97	120-12-7	Anthracene	9	UG/L			U		SA
80199	KM-3	05/05/98	120-12-7	Anthracene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	120-12-7	Anthracene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	120-12-7	Anthracene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	120-12-7	Anthracene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	120-12-7	Anthracene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	120-12-7	Anthracene	9	UG/L			U		SA
581870010	KM-5	11/20/97	120-12-7	Anthracene	10	UG/L			U		SA
80199	KM-5	05/05/98	120-12-7	Anthracene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	120-12-7	Anthracene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	120-12-7	Anthracene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	120-12-7	Anthracene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	120-12-7	Anthracene	9	UG/L			U		SA
581870006	KM-6	11/21/97	120-12-7	Anthracene	10	UG/L			U		SA
581870006	KM-6	11/21/97	120-12-7	Anthracene	10	UG/L			U		SA
581870006	KM-6	11/21/97	120-12-7	Anthracene	9	UG/L			U		SA
80199	KM-6	05/06/98	120-12-7	Anthracene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	120-12-7	Anthracene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	120-12-7	Anthracene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	120-12-7	Anthracene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	120-12-7	Anthracene	9	UG/L			U		SA
581870008	KM-8	11/21/97	120-12-7	Anthracene	9	UG/L			U		SA
80199	KM-8	05/06/98	120-12-7	Anthracene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	120-12-7	Anthracene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	120-12-7	Anthracene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	120-12-7	Anthracene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	120-12-7	Anthracene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	120-12-7	Anthracene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	KM-8	04/29/01	120-12-7	Anthracene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	120-12-7	Anthracene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	120-12-7	Anthracene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	120-12-7	Anthracene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	120-12-7	Anthracene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	120-12-7	Anthracene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	120-12-7	Anthracene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	120-12-7	Anthracene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	120-12-7	Anthracene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	120-12-7	Anthracene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	120-12-7	Anthracene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	120-12-7	Anthracene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	120-12-7	Anthracene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	120-12-7	Anthracene	10	UG/L			U		SA
581870001	KM-9	11/20/97	120-12-7	Anthracene	10	UG/L			U		SA
80199	KM-9	05/06/98	120-12-7	Anthracene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	120-12-7	Anthracene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	120-12-7	Anthracene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	120-12-7	Anthracene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	120-12-7	Anthracene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	171492-50-0	Aromatic Hydrocarbon	3	UG/L			J		SA
561010002	KM-3	07/09/97	171492-50-0	Aromatic Hydrocarbon	7	UG/L			J		SA
561010002	KM-3	07/09/97	171492-50-0	Aromatic Hydrocarbon	4	UG/L			J		SA
561010002	KM-3	07/09/97	171492-50-0	Aromatic Hydrocarbon	4	UG/L			J		SA
561010002	KM-3	07/09/97	171492-50-0	Aromatic Hydrocarbon	8	UG/L			J		SA
561010002	KM-3	07/09/97	171492-50-0	Aromatic Hydrocarbon	4	UG/L			J		SA
561010002	KM-3	07/09/97	171492-50-0	Aromatic Hydrocarbon	3	UG/L			J		SA
561010010	KM-8	07/10/97	171492-50-0	Aromatic Hydrocarbon	4	UG/L			J		SA
561010010	KM-8	07/10/97	171492-50-0	Aromatic Hydrocarbon	4	UG/L			J		SA
561010010	KM-8	07/10/97	171492-50-0	Aromatic Hydrocarbon	6	UG/L			J		SA
561010010	KM-8	07/10/97	171492-50-0	Aromatic Hydrocarbon	18	UG/L			J		SA
45393	Oct95	10/26/95	7440-38-2	Arsenic	2.7	UG/L		B			SA
581860012	Nov-97	11/20/97	7440-38-2	Arsenic	2.1	UG/L			B		SA
80199	May-98	05/07/98	7440-38-2	Arsenic	2.7	ug/L		B	N		SA
D8K040177	Oct-98	10/28/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	May-99	05/06/99	7440-38-2	Arsenic	5.7	ug/L	10	B			SA
D9J080180	Oct-99	10/06/99	7440-38-2	Arsenic	21.4	ug/L	10				SA
D0E110190	May-00	05/08/00	7440-38-2	Arsenic	17.2	ug/L	10				SA
D0F160121	Jun-00	06/13/00	7440-38-2	Arsenic	4.6	ug/L	10	B			SA
D0I290233	Sep-00	09/26/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	Apr-01	04/28/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D4E060211	4-May	05/04/04	7440-38-2	Arsenic	11	ug/L					SA
D5E050290	5-May	05/03/05	7440-38-2	Arsenic	16	ug/L	15				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	6-May	05/17/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D5J280435	5-Oct	10/25/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6J270273	38996	10/23/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D3F030192	MAY 03	05/31/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E170199	7-May	05/15/07	7440-38-2	Arsenic	ND	ug/L	15				SA
D2F040170	JUN02	06/02/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D1J300268	OCT01	10/28/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	OCT02	10/18/02	7440-38-2	Arsenic	ND	ug/L	15				SA
D3J250200	OCT03	10/23/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D4J150343	OCT04	10/13/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D0F160121	(b) (6)	WE 06/14/00	7440-38-2	Arsenic	ND	ug/L	10				SA
45427	Big Spring	10/27/95	7440-38-2	Arsenic	1	UG/L		U	W		SA
049726	Big Spring	06/05/96	7440-38-2	Arsenic	1.10	ug/L		B			SA
052547	Big Spring	11/08/96	7440-38-2	Arsenic	2.00	UG/L		U	W		SA
561000018	Big Spring	07/11/97	7440-38-2	Arsenic	2	UG/L		U			SA
581860008	Big Spring	11/21/97	7440-38-2	Arsenic	2	UG/L			U		SA
80199	Big Spring	05/06/98	7440-38-2	Arsenic	2	ug/L		U	WN		SA
D8K040177	Big Spring	10/28/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	Big Spring	05/04/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D9J080180	Big Spring	10/07/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D0E110190	Big Spring	05/10/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D0I290233	Big Spring	09/26/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	Big Spring	04/27/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D1J300268	Big Spring	10/26/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D2F040170	Big Spring	05/31/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	Big Spring	10/19/02	7440-38-2	Arsenic	ND	ug/L	15				SA
D3F030192	BIG SPRING	05/30/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D3J250200	BIG SPRING	10/23/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D4E060211	BIG SPRING	05/03/04	7440-38-2	Arsenic	ND	ug/L					SA
D4J150343	BIG SPRING	10/13/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D5E050290	BIG SPRING	05/03/05	7440-38-2	Arsenic	ND	ug/L	15				SA
D5J280435	BIG SPRING	10/26/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6E180217	BIG SPRING	05/15/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D6J270273	BIG SPRING	10/23/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E180252	BIG SPRING	05/14/07	7440-38-2	Arsenic	ND	ug/L	15				SA
45427	EB-Oct95	10/27/95	7440-38-2	Arsenic	1	UG/L		U	W		SA
D0F160121	(b) (6)	06/14/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D5J280435	FINCH	10/26/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
45427	Finch Spring	10/27/95	7440-38-2	Arsenic	1	UG/L		U	W		SA
049726	Finch Spring	06/05/96	7440-38-2	Arsenic	1.00	ug/L		U			SA
052547	Finch Spring	11/08/96	7440-38-2	Arsenic	2.00	UG/L		U	W		SA
561000017	Finch Spring	07/11/97	7440-38-2	Arsenic	2	UG/L		U			SA
581860007	Finch Spring	11/21/97	7440-38-2	Arsenic	2	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	Finch Spring	05/06/98	7440-38-2	Arsenic	2	ug/L		U	WN		SA
D8K040177	Finch Spring	10/28/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	Finch Spring	05/04/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D9J080180	Finch Spring	10/07/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D0E110190	Finch Spring	05/10/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D0I290233	Finch Spring	09/26/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	Finch Spring	04/27/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D1J300268	Finch Spring	10/26/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D2F040170	Finch Spring	05/31/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	Finch Spring	10/20/02	7440-38-2	Arsenic	ND	ug/L	15				SA
D3F030192	FINCH SPRING	06/01/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D3J250200	FINCH SPRING	10/23/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D4E060211	FINCH SPRING	05/03/04	7440-38-2	Arsenic	ND	ug/L					SA
D4J150343	FINCH SPRING	10/13/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D5E050290	FINCH SPRING	05/03/05	7440-38-2	Arsenic	ND	ug/L	15				SA
D6E180217	FINCH SPRING	05/15/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D6J270273	FINCH SPRING	10/23/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E180252	FINCH SPRING	05/14/07	7440-38-2	Arsenic	ND	ug/L	15				SA
D0F160121	(b) (6) WELL	06/14/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D9J100102	HWY34	10/07/99	7440-38-2	Arsenic	ND	ug/L	10				SA
45393	KM-1	10/26/95	7440-38-2	Arsenic	1	UG/L		U	W		SA
049649	KM-1	06/15/96	7440-38-2	Arsenic	1.00	ug/L		U	N		SA
052523	KM-1	11/06/96	7440-38-2	Arsenic	2.00	UG/L		U	N		SA
45393	KM-10	10/26/95	7440-38-2	Arsenic	1	UG/L		U	W		SA
049649	KM-10	06/15/96	7440-38-2	Arsenic	1.00	ug/L		U	N		SA
052523	KM-10	11/06/96	7440-38-2	Arsenic	2.00	UG/L		U	N		SA
45393	KM-11	10/26/95	7440-38-2	Arsenic	1	UG/L		U	W		SA
049649	KM-11	06/15/96	7440-38-2	Arsenic	1.00	ug/L		U	WN		SA
052547	KM-11	11/07/96	7440-38-2	Arsenic	2.00	UG/L		U			SA
561000005	KM-11	07/09/97	7440-38-2	Arsenic	2	UG/L		U			SA
581860017	KM-11	11/20/97	7440-38-2	Arsenic	2	UG/L			U		SA
80199	KM-11	05/05/98	7440-38-2	Arsenic	2	ug/L		U	N		SA
D8K030180	KM-11	10/27/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	KM-11	05/05/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D0E110190	KM-11	05/08/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D0I290233	KM-11	09/25/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	KM-11	04/28/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D1J300268	KM-11	10/27/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	KM-11	10/18/02	7440-38-2	Arsenic	ND	ug/L	15				SA
D3F030192	KM-11	05/31/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D3J250200	KM-11	10/24/03	7440-38-2	Arsenic	ND	ug/L	15				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-11	05/04/04	7440-38-2	Arsenic	ND	ug/L					SA
D4J190307	KM-11	10/17/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D5E050290	KM-11	05/03/05	7440-38-2	Arsenic	ND	ug/L	15				SA
D5J280435	KM-11	10/25/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6E180217	KM-11	05/16/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D6J270273	KM-11	10/23/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E170199	KM-11	05/14/07	7440-38-2	Arsenic	ND	ug/L	15				SA
561000009	KM-12	07/10/97	7440-38-2	Arsenic	2	UG/L		U			SA
581860015	KM-12	11/21/97	7440-38-2	Arsenic	2.9	UG/L			B		SA
80199	KM-12	05/06/98	7440-38-2	Arsenic	2	ug/L		U	N		SA
D8K040174	KM-12	10/29/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	KM-12	05/06/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D0E110190	KM-12	05/09/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D0I290233	KM-12	09/26/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	KM-12	04/29/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D1J300268	KM-12	10/28/01	7440-38-2	Arsenic	5.6	ug/L	10		B		SA
D2F040170	KM-12	06/02/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	KM-12	10/19/02	7440-38-2	Arsenic	ND	ug/L	15				SA
D3F030192	KM-12	06/01/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D3J250200	KM-12	10/23/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D4E060211	KM-12	05/04/04	7440-38-2	Arsenic	ND	ug/L					SA
D4J190307	KM-12	10/17/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D5E050290	KM-12	05/04/05	7440-38-2	Arsenic	ND	ug/L	15				SA
D5J280435	KM-12	10/27/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6E180217	KM-12	05/17/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D6J270273	KM-12	10/25/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E170199	KM-12	05/15/07	7440-38-2	Arsenic	ND	ug/L	15				SA
45393	KM-13	10/26/95	7440-38-2	Arsenic	2.1	UG/L		B	W		SA
049649	KM-13	06/15/96	7440-38-2	Arsenic	2.70	ug/L		B	WN		SA
052523	KM-13	11/06/96	7440-38-2	Arsenic	2.80	UG/L		B	WN		SA
561000010	KM-13	07/10/97	7440-38-2	Arsenic	2.9	UG/L		B	W		SA
581860010	KM-13	11/21/97	7440-38-2	Arsenic	2.2	UG/L			B		SA
80199	KM-13	05/06/98	7440-38-2	Arsenic	2.4	ug/L		B	N		SA
D8K040184	KM-13	10/28/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	KM-13	05/05/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D0E110190	KM-13	05/09/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D0I290233	KM-13	09/26/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	KM-13	04/29/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D1J300268	KM-13	10/27/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	KM-13	10/19/02	7440-38-2	Arsenic	ND	ug/L	15				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3F030192	KM-13	05/31/03	7440-38-2	Arsenic	6.7	ug/L	15		B		SA
D3J250200	KM-13	10/23/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D4E060211	KM-13	05/04/04	7440-38-2	Arsenic	ND	ug/L					SA
D4J190307	KM-13	10/18/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D5E050290	KM-13	05/04/05	7440-38-2	Arsenic	ND	ug/L	15				SA
D5J310167	KM-13	10/26/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6E180217	KM-13	05/16/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D6J270273	KM-13	10/25/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E170199	KM-13	05/15/07	7440-38-2	Arsenic	ND	ug/L	15				SA
45427	KM-15	10/27/95	7440-38-2	Arsenic	3.5	UG/L		B			SA
049726	KM-15	06/05/96	7440-38-2	Arsenic	3.70	ug/L		B	W		SA
052547	KM-15	11/08/96	7440-38-2	Arsenic	2.80	UG/L		B			SA
561000011	KM-15	07/11/97	7440-38-2	Arsenic	3.8	UG/L		B	W		SA
581860001	KM-15	11/20/97	7440-38-2	Arsenic	3.1	UG/L			B		SA
80199	KM-15	05/07/98	7440-38-2	Arsenic	3.2	ug/L		B	N		SA
D8K040177	KM-15	10/28/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	KM-15	05/04/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D9J080180	KM-15	10/06/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D0E110190	KM-15	05/09/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D0I290233	KM-15	09/27/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	KM-15	04/28/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D1J300268	KM-15	10/27/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D2F040170	KM-15	06/01/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	KM-15	10/19/02	7440-38-2	Arsenic	ND	ug/L	15				SA
D3F030192	KM-15	05/31/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D3J250200	KM-15	10/23/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D4E060211	KM-15	05/04/04	7440-38-2	Arsenic	ND	ug/L					SA
D4J190307	KM-15	10/17/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D5E050290	KM-15	05/03/05	7440-38-2	Arsenic	ND	ug/L	15				SA
D5J310167	KM-15	10/25/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6E180217	KM-15	05/16/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D6J270273	KM-15	10/25/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E170199	KM-15	05/15/07	7440-38-2	Arsenic	ND	ug/L	15				SA
45393	KM-16	10/26/95	7440-38-2	Arsenic	4.6	UG/L		B			SA
049726	KM-16	06/05/96	7440-38-2	Arsenic	5.50	ug/L		B			SA
052547	KM-16	11/08/96	7440-38-2	Arsenic	5.90	UG/L		B			SA
561000012	KM-16	07/11/97	7440-38-2	Arsenic	4.5	UG/L		B			SA
581860004	KM-16	11/21/97	7440-38-2	Arsenic	5	UG/L			B		SA
80199	KM-16	05/07/98	7440-38-2	Arsenic	6.5	ug/L		B	N		SA
D8K040159	KM-16	10/29/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	KM-16	05/06/99	7440-38-2	Arsenic	4.9	ug/L	10	B			SA
D9J080180	KM-16	10/06/99	7440-38-2	Arsenic	7.3	ug/L	10	B			SA
D0E110190	KM-16	05/09/00	7440-38-2	Arsenic	5.7	ug/L	10	B			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0I290233	KM-16	09/27/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	KM-16	04/28/01	7440-38-2	Arsenic	5	ug/L	10		B		SA
D1J300268	KM-16	10/27/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D2F040170	KM-16	06/01/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	KM-16	10/19/02	7440-38-2	Arsenic	4.4	ug/L	15	B			SA
D3F030192	KM-16	05/31/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D3J250200	KM-16	10/23/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D4E060211	KM-16	05/04/04	7440-38-2	Arsenic	4.9	ug/L		B			SA
D4J190307	KM-16	10/17/04	7440-38-2	Arsenic	4.7	ug/L	15	B			SA
D5E050290	KM-16	05/03/05	7440-38-2	Arsenic	4.5	ug/L	15	B			SA
D5J280435	KM-16	10/25/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6E180217	KM-16	05/17/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D6J270273	KM-16	10/23/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E170199	KM-16	05/15/07	7440-38-2	Arsenic	ND	ug/L	15				SA
45393	KM-17	10/26/95	7440-38-2	Arsenic	1	UG/L		U			SA
049726	KM-17	06/05/96	7440-38-2	Arsenic	1.50	ug/L		B			SA
052547	KM-17	11/08/96	7440-38-2	Arsenic	2.00	UG/L		U	W		SA
561000013	KM-17	07/11/97	7440-38-2	Arsenic	2	UG/L		U			SA
581860013	KM-17	11/21/97	7440-38-2	Arsenic	2	UG/L			U		SA
80199	KM-17	05/07/98	7440-38-2	Arsenic	2	ug/L		U	N		SA
D8K040159	KM-17	10/29/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	KM-17	05/06/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D9J080180	KM-17	10/06/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D0E110190	KM-17	05/09/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D0I290233	KM-17	09/27/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	KM-17	04/28/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D1J300268	KM-17	10/27/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D2F040170	KM-17	06/01/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	KM-17	10/19/02	7440-38-2	Arsenic	ND	ug/L	15				SA
D3F030192	KM-17	05/31/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D3J250200	KM-17	10/23/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D4E060211	KM-17	05/04/04	7440-38-2	Arsenic	ND	ug/L					SA
D4J190307	KM-17	10/17/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D5E050290	KM-17	05/03/05	7440-38-2	Arsenic	ND	ug/L	15				SA
D5J280435	KM-17	10/25/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6E180217	KM-17	05/17/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D6J270273	KM-17	10/23/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E170199	KM-17	05/15/07	7440-38-2	Arsenic	ND	ug/L	15				SA
45427	KM-18	10/27/95	7440-38-2	Arsenic	3	UG/L		B			SA
049726	KM-18	06/05/96	7440-38-2	Arsenic	3.30	ug/L		B	W		SA
052547	KM-18	11/08/96	7440-38-2	Arsenic	3.00	UG/L		B			SA
561000014	KM-18	07/11/97	7440-38-2	Arsenic	2	UG/L		U			SA
581860002	KM-18	11/20/97	7440-38-2	Arsenic	2.3	UG/L			B		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-18	05/07/98	7440-38-2	Arsenic	2.3	ug/L		B	N		SA
D8K040177	KM-18	10/28/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	KM-18	05/04/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D9J080180	KM-18	10/06/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D0E110190	KM-18	05/09/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D0I290233	KM-18	09/27/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	KM-18	04/28/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D1J300268	KM-18	10/27/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D2F040170	KM-18	06/01/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	KM-18	10/19/02	7440-38-2	Arsenic	ND	ug/L	15				SA
D3F030192	KM-18	05/31/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D3J250200	KM-18	10/23/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D4E060211	KM-18	05/04/04	7440-38-2	Arsenic	ND	ug/L					SA
D4J190307	KM-18	10/17/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D5E050290	KM-18	05/03/05	7440-38-2	Arsenic	ND	ug/L	15				SA
D5J280435	KM-18	10/25/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6E180217	KM-18	05/16/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D6J270273	KM-18	10/25/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E170199	KM-18	05/15/07	7440-38-2	Arsenic	ND	ug/L	15				SA
561000015	KM-19	07/10/97	7440-38-2	Arsenic	2	UG/L		U	W		SA
581860009	KM-19	11/21/97	7440-38-2	Arsenic	2	UG/L			U		SA
80199	KM-19	05/06/98	7440-38-2	Arsenic	2	ug/L		U	WN		SA
D8K040174	KM-19	10/29/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	KM-19	05/06/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D0E110190	KM-19	05/09/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D0I290233	KM-19	09/26/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	KM-19	04/29/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D1J300268	KM-19	10/28/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	KM-19	10/19/02	7440-38-2	Arsenic	ND	ug/L	15				SA
D3F030192	KM-19	06/01/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D3J300378	KM-19	10/28/03	7440-38-2	Arsenic	ND	ug/L	10				SA
D4E060211	KM-19	05/04/04	7440-38-2	Arsenic	ND	ug/L					SA
D4J190307	KM-19	10/17/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D5E050290	KM-19	05/04/05	7440-38-2	Arsenic	ND	ug/L	15				SA
D5J280435	KM-19	10/27/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6E180217	KM-19	05/17/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D6J270273	KM-19	10/25/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E180252	KM-19	05/15/07	7440-38-2	Arsenic	ND	ug/L	15				SA
45393	KM-2	10/26/95	7440-38-2	Arsenic	7.8	UG/L		B	W		SA
049649	KM-2	06/15/96	7440-38-2	Arsenic	1.00	ug/L		U	SN		SA
052523	KM-2	11/07/96	7440-38-2	Arsenic	16.40	UG/L			SN		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561000001	KM-2	07/09/97	7440-38-2	Arsenic	10.7	UG/L					SA
581860005	KM-2	11/20/97	7440-38-2	Arsenic	20.1	UG/L					SA
80199	KM-2	05/05/98	7440-38-2	Arsenic	13	ug/L			N		SA
D8K040159	KM-2	10/27/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	KM-2	05/04/99	7440-38-2	Arsenic	18.4	ug/L	10				SA
D9J080180	KM-2	10/05/99	7440-38-2	Arsenic	20.6	ug/L	10				SA
D0E110190	KM-2	05/08/00	7440-38-2	Arsenic	21.6	ug/L	10				SA
D0I290233	KM-2	09/25/00	7440-38-2	Arsenic	17	ug/L	10				SA
D1E010127	KM-2	04/28/01	7440-38-2	Arsenic	16.7	ug/L	10				SA
D1J300268	KM-2	10/26/01	7440-38-2	Arsenic	14.8	ug/L	10				SA
D2F040170	KM-2	05/31/02	7440-38-2	Arsenic	12.2	ug/L	10				SA
D2J220242	KM-2	10/18/02	7440-38-2	Arsenic	14	ug/L	15	B			SA
D3F030192	KM-2	05/31/03	7440-38-2	Arsenic	17	ug/L	15				SA
D3J250200	KM-2	10/24/03	7440-38-2	Arsenic	12	ug/L	15	B			SA
D4E060211	KM-2	05/03/04	7440-38-2	Arsenic	12	ug/L					SA
D4J190307	KM-2	10/17/04	7440-38-2	Arsenic	9.2	ug/L	15	B			SA
D5E050290	KM-2	05/03/05	7440-38-2	Arsenic	12	ug/L	15	B			SA
D5J280435	KM-2	10/25/05	7440-38-2	Arsenic	11	ug/L	15	B	1		SA
D6E180217	KM-2	05/16/06	7440-38-2	Arsenic	8.5	ug/L	15	B			SA
D6J270273	KM-2	10/23/06	7440-38-2	Arsenic	9.9	ug/L	15	B			SA
D7E170199	KM-2	05/14/07	7440-38-2	Arsenic	13	ug/L	15	B			SA
45393	KM-3	10/26/95	7440-38-2	Arsenic	25	UG/L		B	W		SA
049649	KM-3	06/15/96	7440-38-2	Arsenic	27.00	ug/L		B	WN		SA
052547	KM-3	11/07/96	7440-38-2	Arsenic	26.50	UG/L			S		SA
561000002	KM-3	07/09/97	7440-38-2	Arsenic	25	UG/L		B	W		SA
581860006	KM-3	11/20/97	7440-38-2	Arsenic	29	UG/L			B		SA
80199	KM-3	05/05/98	7440-38-2	Arsenic	20	ug/L		U	N		SA
D8K030180	KM-3	10/27/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	KM-3	05/05/99	7440-38-2	Arsenic	13.5	ug/L	10				SA
D9J080180	KM-3	10/05/99	7440-38-2	Arsenic	15.8	ug/L	10				SA
D0E110190	KM-3	05/08/00	7440-38-2	Arsenic	12.5	ug/L	10				SA
D0I290233	KM-3	09/25/00	7440-38-2	Arsenic	9.7	ug/L	10	B			SA
D1E010127	KM-3	04/28/01	7440-38-2	Arsenic	14.1	ug/L	10				SA
D1J300268	KM-3	10/26/01	7440-38-2	Arsenic	15.1	ug/L	10				SA
D2F040170	KM-3	06/02/02	7440-38-2	Arsenic	12.2	ug/L	10				SA
D2J220242	KM-3	10/18/02	7440-38-2	Arsenic	17	ug/L	15				SA
D3F030192	KM-3	05/31/03	7440-38-2	Arsenic	10	ug/L	15		B		SA
D3J250200	KM-3	10/24/03	7440-38-2	Arsenic	14	ug/L	15	B			SA
D4E060211	KM-3	05/03/04	7440-38-2	Arsenic	14	ug/L					SA
D4J190307	KM-3	10/17/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D5E050290	KM-3	05/03/05	7440-38-2	Arsenic	17	ug/L	15				SA
D5J280435	KM-3	10/25/05	7440-38-2	Arsenic	9.7	ug/L	15	B	1		SA
D6E180217	KM-3	05/16/06	7440-38-2	Arsenic	ND	ug/L	15				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	KM-3	10/23/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E170199	KM-3	05/14/07	7440-38-2	Arsenic	13	ug/L	15	B			SA
561000004	KM-4	07/09/97	7440-38-2	Arsenic	39.7	UG/L			S		SA
581860018	KM-4	11/20/97	7440-38-2	Arsenic	51.5	UG/L					SA
80199	KM-4	05/05/98	7440-38-2	Arsenic	31.8	ug/L			SN		SA
D8K040177	KM-4	10/28/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	KM-4	05/05/99	7440-38-2	Arsenic	23.8	ug/L	10				SA
D9J080180	KM-4	10/06/99	7440-38-2	Arsenic	23.3	ug/L	10				SA
D0E110190	KM-4	05/08/00	7440-38-2	Arsenic	13.7	ug/L	10				SA
D0I290233	KM-4	09/26/00	7440-38-2	Arsenic	10.2	ug/L	10				SA
D1E010127	KM-4	04/28/01	7440-38-2	Arsenic	11.4	ug/L	10				SA
D1J300268	KM-4	10/27/01	7440-38-2	Arsenic	13.4	ug/L	10				SA
D2F040170	KM-4	05/31/02	7440-38-2	Arsenic	7.9	ug/L	10	B			SA
D2J220242	KM-4	10/18/02	7440-38-2	Arsenic	14	ug/L	15	B			SA
D3F030192	KM-4	05/31/03	7440-38-2	Arsenic	14	ug/L	15		B		SA
D3J250200	KM-4	10/24/03	7440-38-2	Arsenic	14	ug/L	15	B			SA
D4E060211	KM-4	05/03/04	7440-38-2	Arsenic	14	ug/L					SA
D4J190307	KM-4	10/18/04	7440-38-2	Arsenic	4	ug/L	15	B			SA
D5E050290	KM-4	05/03/05	7440-38-2	Arsenic	9.4	ug/L	15	B			SA
D5J310167	KM-4	10/26/05	7440-38-2	Arsenic	10	ug/L	15	B	1		SA
D6E180217	KM-4	05/16/06	7440-38-2	Arsenic	17	ug/L	15				SA
D6J270273	KM-4	10/25/06	7440-38-2	Arsenic	6.7	ug/L	15	B			SA
D7E170199	KM-4	05/14/07	7440-38-2	Arsenic	10	ug/L	15	B			SA
45427	KM-5	10/27/95	7440-38-2	Arsenic	3.9	UG/L		B			SA
049649	KM-5	06/15/96	7440-38-2	Arsenic	4.50	ug/L		B	N		SA
052547	KM-5	11/07/96	7440-38-2	Arsenic	5.10	UG/L		B			SA
561000003	KM-5	07/09/97	7440-38-2	Arsenic	4.4	UG/L		B			SA
581860016	KM-5	11/20/97	7440-38-2	Arsenic	4	UG/L			B		SA
80199	KM-5	05/05/98	7440-38-2	Arsenic	6.4	ug/L		B	N		SA
D8K030180	KM-5	10/27/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	KM-5	05/05/99	7440-38-2	Arsenic	4.7	ug/L	10	B			SA
D9J080180	KM-5	10/06/99	7440-38-2	Arsenic	4.8	ug/L	10	B			SA
D0E110190	KM-5	05/08/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D0I290233	KM-5	09/26/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	KM-5	04/28/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D1J300268	KM-5	10/27/01	7440-38-2	Arsenic	5.2	ug/L	10		B		SA
D2F040170	KM-5	06/02/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	KM-5	10/18/02	7440-38-2	Arsenic	ND	ug/L	15				SA
D3F030192	KM-5	05/31/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D3J250200	KM-5	10/24/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D4E060211	KM-5	05/04/04	7440-38-2	Arsenic	ND	ug/L					SA
D4J190307	KM-5	10/18/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D5E050290	KM-5	05/03/05	7440-38-2	Arsenic	3.4	ug/L	15	B			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5J310167	KM-5	10/26/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6E180217	KM-5	05/16/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D6J270273	KM-5	10/25/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E170199	KM-5	05/14/07	7440-38-2	Arsenic	ND	ug/L	15				SA
561000008	KM-6	07/10/97	7440-38-2	Arsenic	6	UG/L		B			SA
581860011	KM-6	11/21/97	7440-38-2	Arsenic	5.8	UG/L			B		SA
80199	KM-6	05/06/98	7440-38-2	Arsenic	6.8	ug/L		B	N		SA
D8K030180	KM-6	10/29/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	KM-6	05/06/99	7440-38-2	Arsenic	6.4	ug/L	10	B			SA
D9J100102	KM-6	10/07/99	7440-38-2	Arsenic	5.2	ug/L	10	B			SA
D0E110190	KM-6	05/09/00	7440-38-2	Arsenic	6.6	ug/L	10	B			SA
D0I290233	KM-6	09/26/00	7440-38-2	Arsenic	4.7	ug/L	10	B			SA
D1E010127	KM-6	04/29/01	7440-38-2	Arsenic	7.6	ug/L	10		B		SA
D1J300268	KM-6	10/28/01	7440-38-2	Arsenic	6.2	ug/L	10		B		SA
D2F040170	KM-6	06/01/02	7440-38-2	Arsenic	5.2	ug/L	10	B			SA
D2J220242	KM-6	10/19/02	7440-38-2	Arsenic	4.6	ug/L	15	B			SA
D3F030192	KM-6	06/01/03	7440-38-2	Arsenic	8.8	ug/L	15		B		SA
D3J250200	KM-6	10/23/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D4E060211	KM-6	05/04/04	7440-38-2	Arsenic	5.5	ug/L		B			SA
D4J190307	KM-6	10/17/04	7440-38-2	Arsenic	4.6	ug/L	15	B			SA
D5E050290	KM-6	05/04/05	7440-38-2	Arsenic	5.7	ug/L	15	B			SA
D5J310167	KM-6	10/27/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6E180217	KM-6	05/17/06	7440-38-2	Arsenic	7.8	ug/L	15	B			SA
D6J270273	KM-6	10/25/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E180252	KM-6	05/15/07	7440-38-2	Arsenic	6.3	ug/L	15	B			SA
D0E110190	KM-7	05/10/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D0I290233	KM-7	09/27/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	KM-7	04/29/01	7440-38-2	Arsenic	3.8	ug/L	10		B		SA
D1J300268	KM-7	10/28/01	7440-38-2	Arsenic	5.2	ug/L	10		B		SA
D2F040170	KM-7	06/02/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	KM-7	10/18/02	7440-38-2	Arsenic	ND	ug/L	15				SA
D3F030192	KM-7	06/01/03	7440-38-2	Arsenic	5.6	ug/L	15		B		SA
D3J250200	KM-7	10/24/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D4E060211	KM-7	05/04/04	7440-38-2	Arsenic	5.1	ug/L		B			SA
D4J190307	KM-7	10/17/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D5E050290	KM-7	05/03/05	7440-38-2	Arsenic	6.9	ug/L	15	B			SA
D5J310167	KM-7	10/26/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6E180217	KM-7	05/16/06	7440-38-2	Arsenic	5.2	ug/L	15	B			SA
D6J270273	KM-7	10/25/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E170199	KM-7	05/15/07	7440-38-2	Arsenic	ND	ug/L	15				SA
45427	KM-8	10/27/95	7440-38-2	Arsenic	29	UG/L		B	E		SA
049649	KM-8	06/15/96	7440-38-2	Arsenic	31.00	ug/L		B	EN		SA
052547	KM-8	11/07/96	7440-38-2	Arsenic	31.00	UG/L		B	E		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561000016	KM-8	07/10/97	7440-38-2	Arsenic	43	UG/L		B	W		SA
581860014	KM-8	11/21/97	7440-38-2	Arsenic	94.4	UG/L			B		SA
80199	KM-8	05/06/98	7440-38-2	Arsenic	144	ug/L			+N		SA
D8K030180	KM-8	10/29/98	7440-38-2	Arsenic	88.8	ug/L	100	B			SA
D9E080132	KM-8	05/04/99	7440-38-2	Arsenic	78.4	ug/L	100	B			SA
D9J100102	KM-8	10/07/99	7440-38-2	Arsenic	70.7	ug/L	50				SA
D0E110190	KM-8	05/09/00	7440-38-2	Arsenic	97.5	ug/L	50				SA
D0I290233	KM-8	09/26/00	7440-38-2	Arsenic	109	ug/L	50				SA
D1E010127	KM-8	04/29/01	7440-38-2	Arsenic	113	ug/L	10				SA
D1J300268	KM-8	10/28/01	7440-38-2	Arsenic	150	ug/L	10				SA
D2F040170	KM-8	06/02/02	7440-38-2	Arsenic	125	ug/L	10				SA
D2J220242	KM-8	10/19/02	7440-38-2	Arsenic	170	ug/L	15				SA
D3F030192	KM-8	06/01/03	7440-38-2	Arsenic	110	ug/L	15				SA
D3J250200	KM-8	10/24/03	7440-38-2	Arsenic	140	ug/L	15				SA
D4E060211	KM-8	05/04/04	7440-38-2	Arsenic	91	ug/L					SA
D4J190307	KM-8	10/17/04	7440-38-2	Arsenic	79	ug/L	15				SA
D5E050290	KM-8	05/04/05	7440-38-2	Arsenic	82	ug/L	15				SA
D5J280435	KM-8	10/27/05	7440-38-2	Arsenic	93	ug/L	15		1		SA
D6E180217	KM-8	05/17/06	7440-38-2	Arsenic	25	ug/L	15				SA
D6J270273	KM-8	10/25/06	7440-38-2	Arsenic	45	ug/L	15				SA
D7E170199	KM-8	05/15/07	7440-38-2	Arsenic	90	ug/L	15				SA
45393	KM-9	10/26/95	7440-38-2	Arsenic	2.6	UG/L		B			SA
049649	KM-9	06/15/96	7440-38-2	Arsenic	2.70	ug/L		B	N		SA
052523	KM-9	11/06/96	7440-38-2	Arsenic	2.50	UG/L		B	WN		SA
561000006	KM-9	07/10/97	7440-38-2	Arsenic	2.6	UG/L		B			SA
581860003	KM-9	11/20/97	7440-38-2	Arsenic	2	UG/L			U		SA
80199	KM-9	05/06/98	7440-38-2	Arsenic	3.4	ug/L		B	WN		SA
D8K040184	KM-9	10/28/98	7440-38-2	Arsenic	ND	ug/L	100				SA
D9E080132	KM-9	05/05/99	7440-38-2	Arsenic	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	7440-38-2	Arsenic	3.8	ug/L	10	B			SA
D0E110190	KM-9	05/09/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D0I290233	KM-9	09/26/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	KM-9	04/29/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D1J300268	KM-9	10/27/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	KM-9	10/19/02	7440-38-2	Arsenic	ND	ug/L	15				SA
D3F030192	KM-9	05/31/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D3J250200	KM-9	10/23/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D4E060211	KM-9	05/04/04	7440-38-2	Arsenic	ND	ug/L					SA
D4J190307	KM-9	10/18/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D5E050290	KM-9	05/04/05	7440-38-2	Arsenic	ND	ug/L	15				SA
D5J310167	KM-9	10/26/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6E180217	KM-9	05/16/06	7440-38-2	Arsenic	ND	ug/L	15				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	KM-9	10/25/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E170199	KM-9	05/15/07	7440-38-2	Arsenic	ND	ug/L	15				SA
D0F160121	LOWER LEDGER	06/13/00	7440-38-2	Arsenic	4.2	ug/L	10	B			SA
D0I290233	LOWER LEDGER	09/26/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	LOWER LEDGER	04/27/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D1J300268	LOWER LEDGER	10/26/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D2F040170	LOWER LEDGER	05/31/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	LOWER LEDGER	10/20/02	7440-38-2	Arsenic	ND	ug/L	15				SA
D3F030192	LOWER LEDGER	06/01/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D3J250200	LOWER LEDGER	10/23/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D4E060211	LOWER LEDGER	05/03/04	7440-38-2	Arsenic	ND	ug/L					SA
D4J150343	LOWER LEDGER	10/13/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D5E050290	LOWER LEDGER	05/03/05	7440-38-2	Arsenic	ND	ug/L	15				SA
D5J280435	LOWER LEDGER	10/26/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6E180217	LOWER LEDGER	05/15/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D6J270273	LOWER LEDGER	10/23/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E180252	LOWER LEDGER	05/14/07	7440-38-2	Arsenic	ND	ug/L	15				SA
D0F160121	(b) (6)	06/14/00	7440-38-2	Arsenic	3.8	ug/L	10	B			SA
D0F160121	PW-10	06/14/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D0F160121	UPPER LEDGER	06/13/00	7440-38-2	Arsenic	3.7	ug/L	10	B			SA
D0I290233	UPPER LEDGER	09/26/00	7440-38-2	Arsenic	ND	ug/L	10				SA
D1E010127	UPPER LEDGER	04/27/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D1J300268	UPPER LEDGER	10/26/01	7440-38-2	Arsenic	ND	ug/L	10				SA
D2F040170	UPPER LEDGER	05/31/02	7440-38-2	Arsenic	ND	ug/L	10				SA
D2J220242	UPPER LEDGER	10/20/02	7440-38-2	Arsenic	ND	ug/L	15				SA
D3F030192	UPPER LEDGER	06/01/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D3J250200	UPPER LEDGER	10/23/03	7440-38-2	Arsenic	ND	ug/L	15				SA
D4E060211	UPPER LEDGER	05/03/04	7440-38-2	Arsenic	ND	ug/L					SA
D4J150343	UPPER LEDGER	10/13/04	7440-38-2	Arsenic	ND	ug/L	15				SA
D5E050290	UPPER LEDGER	05/03/05	7440-38-2	Arsenic	ND	ug/L	15				SA
D5J280435	UPPER LEDGER	10/26/05	7440-38-2	Arsenic	ND	ug/L	15		1		SA
D6E180217	UPPER LEDGER	05/15/06	7440-38-2	Arsenic	ND	ug/L	10				SA
D6J270273	UPPER LEDGER	10/23/06	7440-38-2	Arsenic	ND	ug/L	15				SA
D7E180252	UPPER LEDGER	05/14/07	7440-38-2	Arsenic	ND	ug/L	15				SA
D8K030180	KM-11	10/27/98	103-33-3	Azobenzene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	103-33-3	Azobenzene	ND	ug/L	10				SA
D8K040174	KM-12	10/29/98	103-33-3	Azobenzene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	103-33-3	Azobenzene	ND	ug/L	10				SA
D8K040184	KM-13	10/28/98	103-33-3	Azobenzene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-13	05/05/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	103-33-3	Azobenzene	ND	ug/L	10				SA
D8K040174	KM-19	10/29/98	103-33-3	Azobenzene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	103-33-3	Azobenzene	ND	ug/L	10				SA
D8K040159	KM-2	10/27/98	103-33-3	Azobenzene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	103-33-3	Azobenzene	ND	ug/L	10				SA
D8K030180	KM-3	10/27/98	103-33-3	Azobenzene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	103-33-3	Azobenzene	ND	ug/L	10				SA
D8K030180	KM-5	10/27/98	103-33-3	Azobenzene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D8K030180	KM-6	10/29/98	103-33-3	Azobenzene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	103-33-3	Azobenzene	ND	ug/L	10				SA
D8K030180	KM-8	10/29/98	103-33-3	Azobenzene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	103-33-3	Azobenzene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	103-33-3	Azobenzene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	103-33-3	Azobenzene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	103-33-3	Azobenzene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	103-33-3	Azobenzene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	103-33-3	Azobenzene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	103-33-3	Azobenzene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	103-33-3	Azobenzene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	103-33-3	Azobenzene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	103-33-3	Azobenzene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	103-33-3	Azobenzene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	103-33-3	Azobenzene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	103-33-3	Azobenzene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	103-33-3	Azobenzene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	103-33-3	Azobenzene	ND	ug/L	10				SA
D8K040184	KM-9	10/28/98	103-33-3	Azobenzene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	103-33-3	Azobenzene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	103-33-3	Azobenzene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45393	Oct95	10/26/95	7440-39-3	Barium	55.3	UG/L		B			SA
581860012	Nov-97	11/20/97	7440-39-3	Barium	52.3	UG/L			B		SA
80199	May-98	05/07/98	7440-39-3	Barium	30.7	ug/L		B			SA
D8K040177	Oct-98	10/28/98	7440-39-3	Barium	67.9	ug/L	10				SA
D9E080132	May-99	05/06/99	7440-39-3	Barium	45.7	ug/L	10				SA
D9J080180	Oct-99	10/06/99	7440-39-3	Barium	75.1	ug/L	10				SA
D0E110190	May-00	05/08/00	7440-39-3	Barium	34.9	ug/L	10				SA
D0F160121	Jun-00	06/13/00	7440-39-3	Barium	48.4	ug/L	10				SA
D0I290233	Sep-00	09/26/00	7440-39-3	Barium	77.4	ug/L	10				SA
D1E010127	Apr-01	04/28/01	7440-39-3	Barium	40.5	ug/L	10				SA
D4E060211	4-May	05/04/04	7440-39-3	Barium	22	ug/L					SA
D5E050290	5-May	05/03/05	7440-39-3	Barium	29	ug/L	10				SA
D6E180217	6-May	05/17/06	7440-39-3	Barium	53	ug/L	10				SA
D5J280435	5-Oct	10/25/05	7440-39-3	Barium	41	ug/L	10		1		SA
D6J270273	38996	10/23/06	7440-39-3	Barium	44	ug/L	10				SA
D3F030192	MAY 03	05/31/03	7440-39-3	Barium	73	ug/L	10		J		SA
D7E170199	7-May	05/15/07	7440-39-3	Barium	46	ug/L	10				SA
D2F040170	JUN02	06/02/02	7440-39-3	Barium	72.2	ug/L	10				SA
D1J300268	OCT01	10/28/01	7440-39-3	Barium	42.6	ug/L	10				SA
D2J220242	OCT02	10/18/02	7440-39-3	Barium	52	ug/L	10				SA
D3J250200	OCT03	10/23/03	7440-39-3	Barium	40	ug/L	10				SA
D4J150343	OCT04	10/13/04	7440-39-3	Barium	61	ug/L	10				SA
D0F160121	(b) (6) WE	06/14/00	7440-39-3	Barium	54.4	ug/L	10				SA
45427	Big Spring	10/27/95	7440-39-3	Barium	84.4	UG/L		B			SA
049726	Big Spring	06/05/96	7440-39-3	Barium	88.60	ug/L		B			SA
052547	Big Spring	11/08/96	7440-39-3	Barium	91.00	UG/L		B			SA
561000018	Big Spring	07/11/97	7440-39-3	Barium	104	UG/L		B			SA
581860008	Big Spring	11/21/97	7440-39-3	Barium	93.1	UG/L			B		SA
80199	Big Spring	05/06/98	7440-39-3	Barium	93.1	ug/L		B			SA
D8K040177	Big Spring	10/28/98	7440-39-3	Barium	82.5	ug/L	10				SA
D9E080132	Big Spring	05/04/99	7440-39-3	Barium	83.3	ug/L	10				SA
D9J080180	Big Spring	10/07/99	7440-39-3	Barium	77.2	ug/L	10				SA
D0E110190	Big Spring	05/10/00	7440-39-3	Barium	80.8	ug/L	10				SA
D0I290233	Big Spring	09/26/00	7440-39-3	Barium	71.2	ug/L	10				SA
D1E010127	Big Spring	04/27/01	7440-39-3	Barium	76.8	ug/L	10				SA
D1J300268	Big Spring	10/26/01	7440-39-3	Barium	75.7	ug/L	10				SA
D2F040170	Big Spring	05/31/02	7440-39-3	Barium	74.3	ug/L	10				SA
D2J220242	Big Spring	10/19/02	7440-39-3	Barium	69	ug/L	10				SA
D3F030192	BIG SPRING	05/30/03	7440-39-3	Barium	72	ug/L	10		J		SA
D3J250200	BIG SPRING	10/23/03	7440-39-3	Barium	74	ug/L	10				SA
D4E060211	BIG SPRING	05/03/04	7440-39-3	Barium	73	ug/L					SA
D4J150343	BIG SPRING	10/13/04	7440-39-3	Barium	76	ug/L	10				SA
D5E050290	BIG SPRING	05/03/05	7440-39-3	Barium	69	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5J280435	BIG SPRING	10/26/05	7440-39-3	Barium	68	ug/L	10		1		SA
D6E180217	BIG SPRING	05/15/06	7440-39-3	Barium	67	ug/L	10				SA
D6J270273	BIG SPRING	10/23/06	7440-39-3	Barium	71	ug/L	10				SA
D7E180252	BIG SPRING	05/14/07	7440-39-3	Barium	65	ug/L	10	J			SA
45427	EB-Oct95	10/27/95	7440-39-3	Barium	2.3	UG/L		U			SA
D0F160121	(b) (6)	06/14/00	7440-39-3	Barium	56.8	ug/L	10				SA
D5J280435	FINCH	10/26/05	7440-39-3	Barium	59	ug/L	10		1		SA
45427	Finch Spring	10/27/95	7440-39-3	Barium	99.3	UG/L		B			SA
049726	Finch Spring	06/05/96	7440-39-3	Barium	99.60	ug/L		B			SA
052547	Finch Spring	11/08/96	7440-39-3	Barium	110.00	UG/L		B			SA
561000017	Finch Spring	07/11/97	7440-39-3	Barium	108	UG/L		B			SA
581860007	Finch Spring	11/21/97	7440-39-3	Barium	100	UG/L			B		SA
80199	Finch Spring	05/06/98	7440-39-3	Barium	77.6	ug/L		B			SA
D8K040177	Finch Spring	10/28/98	7440-39-3	Barium	67.2	ug/L	10				SA
D9E080132	Finch Spring	05/04/99	7440-39-3	Barium	64.3	ug/L	10				SA
D9J080180	Finch Spring	10/07/99	7440-39-3	Barium	60.6	ug/L	10				SA
D0E110190	Finch Spring	05/10/00	7440-39-3	Barium	63.8	ug/L	10				SA
D0I290233	Finch Spring	09/26/00	7440-39-3	Barium	53.8	ug/L	10				SA
D1E010127	Finch Spring	04/27/01	7440-39-3	Barium	59	ug/L	10				SA
D1J300268	Finch Spring	10/26/01	7440-39-3	Barium	58	ug/L	10				SA
D2F040170	Finch Spring	05/31/02	7440-39-3	Barium	58.6	ug/L	10				SA
D2J220242	Finch Spring	10/20/02	7440-39-3	Barium	55	ug/L	10				SA
D3F030192	FINCH SPRING	06/01/03	7440-39-3	Barium	56	ug/L	10		J		SA
D3J250200	FINCH SPRING	10/23/03	7440-39-3	Barium	60	ug/L	10				SA
D4E060211	FINCH SPRING	05/03/04	7440-39-3	Barium	62	ug/L					SA
D4J150343	FINCH SPRING	10/13/04	7440-39-3	Barium	61	ug/L	10				SA
D5E050290	FINCH SPRING	05/03/05	7440-39-3	Barium	56	ug/L	10				SA
D6E180217	FINCH SPRING	05/15/06	7440-39-3	Barium	53	ug/L	10				SA
D6J270273	FINCH SPRING	10/23/06	7440-39-3	Barium	58	ug/L	10				SA
D7E180252	FINCH SPRING	05/14/07	7440-39-3	Barium	55	ug/L	10	J			SA
D0F160121	(b) (6) WELL	06/14/00	7440-39-3	Barium	53.1	ug/L	10				SA
D9J100102	HWY34	10/07/99	7440-39-3	Barium	39.4	ug/L	10				SA
45393	KM-1	10/26/95	7440-39-3	Barium	83.9	UG/L		B			SA
049649	KM-1	06/15/96	7440-39-3	Barium	68.10	ug/L		B			SA
052523	KM-1	11/06/96	7440-39-3	Barium	80.40	UG/L		B			SA
45393	KM-10	10/26/95	7440-39-3	Barium	55.4	UG/L		B			SA
049649	KM-10	06/15/96	7440-39-3	Barium	56.00	ug/L		B			SA
052523	KM-10	11/06/96	7440-39-3	Barium	63.60	UG/L		B			SA
45393	KM-11	10/26/95	7440-39-3	Barium	32.5	UG/L		B			SA
049649	KM-11	06/15/96	7440-39-3	Barium	39.10	ug/L		B			SA
052547	KM-11	11/07/96	7440-39-3	Barium	34.20	UG/L		B			SA
561000005	KM-11	07/09/97	7440-39-3	Barium	24.4	UG/L		B			SA
581860017	KM-11	11/20/97	7440-39-3	Barium	23.2	UG/L			B		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-11	05/05/98	7440-39-3	Barium	26.7	ug/L		B			SA
D8K030180	KM-11	10/27/98	7440-39-3	Barium	27.7	ug/L	10				SA
D9E080132	KM-11	05/05/99	7440-39-3	Barium	33.4	ug/L	10				SA
D9J080180	KM-11	10/05/99	7440-39-3	Barium	32.9	ug/L	10				SA
D0E110190	KM-11	05/08/00	7440-39-3	Barium	39.9	ug/L	10				SA
D0I290233	KM-11	09/25/00	7440-39-3	Barium	35.7	ug/L	10				SA
D1E010127	KM-11	04/28/01	7440-39-3	Barium	39.2	ug/L	10				SA
D1J300268	KM-11	10/27/01	7440-39-3	Barium	36.6	ug/L	10				SA
D2F040170	KM-11	05/31/02	7440-39-3	Barium	37.8	ug/L	10				SA
D2J220242	KM-11	10/18/02	7440-39-3	Barium	37	ug/L	10				SA
D3F030192	KM-11	05/31/03	7440-39-3	Barium	42	ug/L	10		J		SA
D3J250200	KM-11	10/24/03	7440-39-3	Barium	43	ug/L	10				SA
D4E060211	KM-11	05/04/04	7440-39-3	Barium	44	ug/L					SA
D4J190307	KM-11	10/17/04	7440-39-3	Barium	42	ug/L	10				SA
D5E050290	KM-11	05/03/05	7440-39-3	Barium	43	ug/L	10				SA
D5J280435	KM-11	10/25/05	7440-39-3	Barium	45	ug/L	10		1		SA
D6E180217	KM-11	05/16/06	7440-39-3	Barium	50	ug/L	10				SA
D6J270273	KM-11	10/23/06	7440-39-3	Barium	49	ug/L	10				SA
D7E170199	KM-11	05/14/07	7440-39-3	Barium	49	ug/L	10				SA
561000009	KM-12	07/10/97	7440-39-3	Barium	30.4	UG/L		B			SA
581860015	KM-12	11/21/97	7440-39-3	Barium	32.9	UG/L			B		SA
80199	KM-12	05/06/98	7440-39-3	Barium	38.4	ug/L		B			SA
D8K040174	KM-12	10/29/98	7440-39-3	Barium	34.3	ug/L	10				SA
D9E080132	KM-12	05/06/99	7440-39-3	Barium	39.2	ug/L	10				SA
D9J100102	KM-12	10/07/99	7440-39-3	Barium	36.9	ug/L	10				SA
D0E110190	KM-12	05/09/00	7440-39-3	Barium	40.6	ug/L	10				SA
D0I290233	KM-12	09/26/00	7440-39-3	Barium	36.4	ug/L	10				SA
D1E010127	KM-12	04/29/01	7440-39-3	Barium	39.6	ug/L	10				SA
D1J300268	KM-12	10/28/01	7440-39-3	Barium	41.3	ug/L	10				SA
D2F040170	KM-12	06/02/02	7440-39-3	Barium	40.2	ug/L	10				SA
D2J220242	KM-12	10/19/02	7440-39-3	Barium	40	ug/L	10				SA
D3F030192	KM-12	06/01/03	7440-39-3	Barium	43	ug/L	10		J		SA
D3J250200	KM-12	10/23/03	7440-39-3	Barium	45	ug/L	10				SA
D4E060211	KM-12	05/04/04	7440-39-3	Barium	43	ug/L					SA
D4J190307	KM-12	10/17/04	7440-39-3	Barium	43	ug/L	10				SA
D5E050290	KM-12	05/04/05	7440-39-3	Barium	41	ug/L	10				SA
D5J280435	KM-12	10/27/05	7440-39-3	Barium	44	ug/L	10		1		SA
D6E180217	KM-12	05/17/06	7440-39-3	Barium	45	ug/L	10				SA
D6J270273	KM-12	10/25/06	7440-39-3	Barium	48	ug/L	10				SA
D7E170199	KM-12	05/15/07	7440-39-3	Barium	49	ug/L	10				SA
45393	KM-13	10/26/95	7440-39-3	Barium	36.3	UG/L		B			SA
049649	KM-13	06/15/96	7440-39-3	Barium	36.40	ug/L		B			SA
052523	KM-13	11/06/96	7440-39-3	Barium	34.40	UG/L		B			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561000010	KM-13	07/10/97	7440-39-3	Barium	26.1	UG/L		B			SA
581860010	KM-13	11/21/97	7440-39-3	Barium	34.8	UG/L			B		SA
80199	KM-13	05/06/98	7440-39-3	Barium	28.6	ug/L		B			SA
D8K040184	KM-13	10/28/98	7440-39-3	Barium	28.3	ug/L	10				SA
D9E080132	KM-13	05/05/99	7440-39-3	Barium	28.3	ug/L	10				SA
D9J080180	KM-13	10/06/99	7440-39-3	Barium	27.7	ug/L	10				SA
D0E110190	KM-13	05/09/00	7440-39-3	Barium	31.4	ug/L	10				SA
D0I290233	KM-13	09/26/00	7440-39-3	Barium	28.4	ug/L	10				SA
D1E010127	KM-13	04/29/01	7440-39-3	Barium	33.3	ug/L	10				SA
D1J300268	KM-13	10/27/01	7440-39-3	Barium	33.4	ug/L	10				SA
D2F040170	KM-13	06/02/02	7440-39-3	Barium	36.3	ug/L	10				SA
D2J220242	KM-13	10/19/02	7440-39-3	Barium	36	ug/L	10				SA
D3F030192	KM-13	05/31/03	7440-39-3	Barium	41	ug/L	10		J		SA
D3J250200	KM-13	10/23/03	7440-39-3	Barium	40	ug/L	10				SA
D4E060211	KM-13	05/04/04	7440-39-3	Barium	44	ug/L					SA
D4J190307	KM-13	10/18/04	7440-39-3	Barium	42	ug/L	10				SA
D5E050290	KM-13	05/04/05	7440-39-3	Barium	41	ug/L	10				SA
D5J310167	KM-13	10/26/05	7440-39-3	Barium	43	ug/L	10		1		SA
D6E180217	KM-13	05/16/06	7440-39-3	Barium	43	ug/L	10				SA
D6J270273	KM-13	10/25/06	7440-39-3	Barium	43	ug/L	10				SA
D7E170199	KM-13	05/15/07	7440-39-3	Barium	43	ug/L	10				SA
45427	KM-15	10/27/95	7440-39-3	Barium	31.4	UG/L		B			SA
049726	KM-15	06/05/96	7440-39-3	Barium	33.70	ug/L		B			SA
052547	KM-15	11/08/96	7440-39-3	Barium	30.10	UG/L		B			SA
561000011	KM-15	07/11/97	7440-39-3	Barium	30.6	UG/L		B			SA
581860001	KM-15	11/20/97	7440-39-3	Barium	24.2	UG/L			B		SA
80199	KM-15	05/07/98	7440-39-3	Barium	30	ug/L		B			SA
D8K040177	KM-15	10/28/98	7440-39-3	Barium	27.6	ug/L	10				SA
D9E080132	KM-15	05/04/99	7440-39-3	Barium	29.7	ug/L	10				SA
D9J080180	KM-15	10/06/99	7440-39-3	Barium	30	ug/L	10				SA
D0E110190	KM-15	05/09/00	7440-39-3	Barium	33.1	ug/L	10				SA
D0I290233	KM-15	09/27/00	7440-39-3	Barium	31.3	ug/L	10				SA
D1E010127	KM-15	04/28/01	7440-39-3	Barium	35.5	ug/L	10				SA
D1J300268	KM-15	10/27/01	7440-39-3	Barium	35.5	ug/L	10				SA
D2F040170	KM-15	06/01/02	7440-39-3	Barium	35	ug/L	10				SA
D2J220242	KM-15	10/19/02	7440-39-3	Barium	36	ug/L	10				SA
D3F030192	KM-15	05/31/03	7440-39-3	Barium	37	ug/L	10		J		SA
D3J250200	KM-15	10/23/03	7440-39-3	Barium	39	ug/L	10				SA
D4E060211	KM-15	05/04/04	7440-39-3	Barium	41	ug/L					SA
D4J190307	KM-15	10/17/04	7440-39-3	Barium	39	ug/L	10				SA
D5E050290	KM-15	05/03/05	7440-39-3	Barium	39	ug/L	10				SA
D5J310167	KM-15	10/25/05	7440-39-3	Barium	40	ug/L	10		1		SA
D6E180217	KM-15	05/16/06	7440-39-3	Barium	39	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	KM-15	10/25/06	7440-39-3	Barium	43	ug/L	10				SA
D7E170199	KM-15	05/15/07	7440-39-3	Barium	41	ug/L	10				SA
45393	KM-16	10/26/95	7440-39-3	Barium	27.9	UG/L		B			SA
049726	KM-16	06/05/96	7440-39-3	Barium	35.20	ug/L		B			SA
052547	KM-16	11/08/96	7440-39-3	Barium	40.70	UG/L		B			SA
561000012	KM-16	07/11/97	7440-39-3	Barium	36.9	UG/L		B			SA
581860004	KM-16	11/21/97	7440-39-3	Barium	38.3	UG/L			B		SA
80199	KM-16	05/07/98	7440-39-3	Barium	52.2	ug/L		B			SA
D8K040159	KM-16	10/29/98	7440-39-3	Barium	36.3	ug/L	10				SA
D9E080132	KM-16	05/06/99	7440-39-3	Barium	45.4	ug/L	10				SA
D9J080180	KM-16	10/06/99	7440-39-3	Barium	34.6	ug/L	10				SA
D0E110190	KM-16	05/09/00	7440-39-3	Barium	41.2	ug/L	10				SA
D0I290233	KM-16	09/27/00	7440-39-3	Barium	27.7	ug/L	10				SA
D1E010127	KM-16	04/28/01	7440-39-3	Barium	36.4	ug/L	10				SA
D1J300268	KM-16	10/27/01	7440-39-3	Barium	34.6	ug/L	10				SA
D2F040170	KM-16	06/01/02	7440-39-3	Barium	36.3	ug/L	10				SA
D2J220242	KM-16	10/19/02	7440-39-3	Barium	35	ug/L	10				SA
D3F030192	KM-16	05/31/03	7440-39-3	Barium	38	ug/L	10		J		SA
D3J250200	KM-16	10/23/03	7440-39-3	Barium	38	ug/L	10				SA
D4E060211	KM-16	05/04/04	7440-39-3	Barium	40	ug/L					SA
D4J190307	KM-16	10/17/04	7440-39-3	Barium	41	ug/L	10				SA
D5E050290	KM-16	05/03/05	7440-39-3	Barium	42	ug/L	10				SA
D5J280435	KM-16	10/25/05	7440-39-3	Barium	42	ug/L	10		1		SA
D6E180217	KM-16	05/17/06	7440-39-3	Barium	52	ug/L	10				SA
D6J270273	KM-16	10/23/06	7440-39-3	Barium	43	ug/L	10				SA
D7E170199	KM-16	05/15/07	7440-39-3	Barium	40	ug/L	10				SA
45393	KM-17	10/26/95	7440-39-3	Barium	103	UG/L		B			SA
049726	KM-17	06/05/96	7440-39-3	Barium	105.00	ug/L		B			SA
052547	KM-17	11/08/96	7440-39-3	Barium	104.00	UG/L		B			SA
561000013	KM-17	07/11/97	7440-39-3	Barium	105	UG/L		B			SA
581860013	KM-17	11/21/97	7440-39-3	Barium	76	UG/L			B		SA
80199	KM-17	05/07/98	7440-39-3	Barium	66.3	ug/L		B			SA
D8K040159	KM-17	10/29/98	7440-39-3	Barium	57.3	ug/L	10				SA
D9E080132	KM-17	05/06/99	7440-39-3	Barium	56.3	ug/L	10				SA
D9J080180	KM-17	10/06/99	7440-39-3	Barium	49.6	ug/L	10				SA
D0E110190	KM-17	05/09/00	7440-39-3	Barium	52.7	ug/L	10				SA
D0I290233	KM-17	09/27/00	7440-39-3	Barium	43.2	ug/L	10				SA
D1E010127	KM-17	04/28/01	7440-39-3	Barium	40.8	ug/L	10				SA
D1J300268	KM-17	10/27/01	7440-39-3	Barium	42.6	ug/L	10				SA
D2F040170	KM-17	06/01/02	7440-39-3	Barium	42.4	ug/L	10				SA
D2J220242	KM-17	10/19/02	7440-39-3	Barium	39	ug/L	10				SA
D3F030192	KM-17	05/31/03	7440-39-3	Barium	42	ug/L	10		J		SA
D3J250200	KM-17	10/23/03	7440-39-3	Barium	43	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-17	05/04/04	7440-39-3	Barium	40	ug/L					SA
D4J190307	KM-17	10/17/04	7440-39-3	Barium	40	ug/L	10				SA
D5E050290	KM-17	05/03/05	7440-39-3	Barium	41	ug/L	10				SA
D5J280435	KM-17	10/25/05	7440-39-3	Barium	45	ug/L	10		1		SA
D6E180217	KM-17	05/17/06	7440-39-3	Barium	45	ug/L	10				SA
D6J270273	KM-17	10/23/06	7440-39-3	Barium	43	ug/L	10				SA
D7E170199	KM-17	05/15/07	7440-39-3	Barium	40	ug/L	10				SA
45427	KM-18	10/27/95	7440-39-3	Barium	32.8	UG/L		B			SA
049726	KM-18	06/05/96	7440-39-3	Barium	27.60	ug/L		B			SA
052547	KM-18	11/08/96	7440-39-3	Barium	32.40	UG/L		B			SA
561000014	KM-18	07/11/97	7440-39-3	Barium	29.2	UG/L		B			SA
581860002	KM-18	11/20/97	7440-39-3	Barium	21.3	UG/L			B		SA
80199	KM-18	05/07/98	7440-39-3	Barium	26.3	ug/L		B			SA
D8K040177	KM-18	10/28/98	7440-39-3	Barium	21.7	ug/L	10				SA
D9E080132	KM-18	05/04/99	7440-39-3	Barium	24.8	ug/L	10				SA
D9J080180	KM-18	10/06/99	7440-39-3	Barium	23.8	ug/L	10				SA
D0E110190	KM-18	05/09/00	7440-39-3	Barium	28.2	ug/L	10				SA
D0I290233	KM-18	09/27/00	7440-39-3	Barium	24.7	ug/L	10				SA
D1E010127	KM-18	04/28/01	7440-39-3	Barium	29.2	ug/L	10				SA
D1J300268	KM-18	10/27/01	7440-39-3	Barium	32.5	ug/L	10				SA
D2F040170	KM-18	06/01/02	7440-39-3	Barium	30.6	ug/L	10				SA
D2J220242	KM-18	10/19/02	7440-39-3	Barium	31	ug/L	10				SA
D3F030192	KM-18	05/31/03	7440-39-3	Barium	33	ug/L	10		J		SA
D3J250200	KM-18	10/23/03	7440-39-3	Barium	35	ug/L	10				SA
D4E060211	KM-18	05/04/04	7440-39-3	Barium	35	ug/L					SA
D4J190307	KM-18	10/17/04	7440-39-3	Barium	34	ug/L	10				SA
D5E050290	KM-18	05/03/05	7440-39-3	Barium	35	ug/L	10				SA
D5J280435	KM-18	10/25/05	7440-39-3	Barium	37	ug/L	10		1		SA
D6E180217	KM-18	05/16/06	7440-39-3	Barium	41	ug/L	10				SA
D6J270273	KM-18	10/25/06	7440-39-3	Barium	39	ug/L	10				SA
D7E170199	KM-18	05/15/07	7440-39-3	Barium	38	ug/L	10				SA
561000015	KM-19	07/10/97	7440-39-3	Barium	66.2	UG/L		B			SA
581860009	KM-19	11/21/97	7440-39-3	Barium	65.7	UG/L			B		SA
80199	KM-19	05/06/98	7440-39-3	Barium	56.4	ug/L		B			SA
D8K040174	KM-19	10/29/98	7440-39-3	Barium	53.7	ug/L	10				SA
D9E080132	KM-19	05/06/99	7440-39-3	Barium	53.5	ug/L	10				SA
D9J100102	KM-19	10/07/99	7440-39-3	Barium	51.7	ug/L	10				SA
D0E110190	KM-19	05/09/00	7440-39-3	Barium	55.7	ug/L	10				SA
D0I290233	KM-19	09/26/00	7440-39-3	Barium	48.2	ug/L	10				SA
D1E010127	KM-19	04/29/01	7440-39-3	Barium	48.6	ug/L	10				SA
D1J300268	KM-19	10/28/01	7440-39-3	Barium	53.6	ug/L	10				SA
D2F040170	KM-19	06/02/02	7440-39-3	Barium	53.4	ug/L	10				SA
D2J220242	KM-19	10/19/02	7440-39-3	Barium	50	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3F030192	KM-19	06/01/03	7440-39-3	Barium	54	ug/L	10		J		SA
D3J300378	KM-19	10/28/03	7440-39-3	Barium	55	ug/L	10				SA
D4E060211	KM-19	05/04/04	7440-39-3	Barium	53	ug/L					SA
D4J190307	KM-19	10/17/04	7440-39-3	Barium	52	ug/L	10				SA
D5E050290	KM-19	05/04/05	7440-39-3	Barium	50	ug/L	10				SA
D5J280435	KM-19	10/27/05	7440-39-3	Barium	51	ug/L	10		1		SA
D6E180217	KM-19	05/17/06	7440-39-3	Barium	55	ug/L	10				SA
D6J270273	KM-19	10/25/06	7440-39-3	Barium	55	ug/L	10				SA
D7E180252	KM-19	05/15/07	7440-39-3	Barium	53	ug/L	10	J			SA
45393	KM-2	10/26/95	7440-39-3	Barium	61.6	UG/L		B			SA
049649	KM-2	06/15/96	7440-39-3	Barium	40.80	ug/L		B			SA
052523	KM-2	11/07/96	7440-39-3	Barium	40.30	UG/L		B			SA
561000001	KM-2	07/09/97	7440-39-3	Barium	94.6	UG/L		B			SA
581860005	KM-2	11/20/97	7440-39-3	Barium	70.2	UG/L			B		SA
80199	KM-2	05/05/98	7440-39-3	Barium	48.4	ug/L		B			SA
D8K040159	KM-2	10/27/98	7440-39-3	Barium	39.6	ug/L	10				SA
D9E080132	KM-2	05/04/99	7440-39-3	Barium	35.2	ug/L	10				SA
D9J080180	KM-2	10/05/99	7440-39-3	Barium	33.4	ug/L	10				SA
D0E110190	KM-2	05/08/00	7440-39-3	Barium	34	ug/L	10				SA
D0I290233	KM-2	09/25/00	7440-39-3	Barium	35.7	ug/L	10				SA
D1E010127	KM-2	04/28/01	7440-39-3	Barium	35.4	ug/L	10				SA
D1J300268	KM-2	10/26/01	7440-39-3	Barium	31.9	ug/L	10				SA
D2F040170	KM-2	05/31/02	7440-39-3	Barium	30.2	ug/L	10				SA
D2J220242	KM-2	10/18/02	7440-39-3	Barium	29	ug/L	10				SA
D3F030192	KM-2	05/31/03	7440-39-3	Barium	27	ug/L	10		J		SA
D3J250200	KM-2	10/24/03	7440-39-3	Barium	30	ug/L	10				SA
D4E060211	KM-2	05/03/04	7440-39-3	Barium	33	ug/L					SA
D4J190307	KM-2	10/17/04	7440-39-3	Barium	31	ug/L	10				SA
D5E050290	KM-2	05/03/05	7440-39-3	Barium	34	ug/L	10				SA
D5J280435	KM-2	10/25/05	7440-39-3	Barium	31	ug/L	10		1		SA
D6E180217	KM-2	05/16/06	7440-39-3	Barium	68	ug/L	10				SA
D6J270273	KM-2	10/23/06	7440-39-3	Barium	30	ug/L	10				SA
D7E170199	KM-2	05/14/07	7440-39-3	Barium	31	ug/L	10				SA
45393	KM-3	10/26/95	7440-39-3	Barium	72.7	UG/L		B			SA
049649	KM-3	06/15/96	7440-39-3	Barium	58.70	ug/L		B			SA
052547	KM-3	11/07/96	7440-39-3	Barium	45.40	UG/L		B			SA
561000002	KM-3	07/09/97	7440-39-3	Barium	59	UG/L		B			SA
581860006	KM-3	11/20/97	7440-39-3	Barium	36.5	UG/L			U		SA
80199	KM-3	05/05/98	7440-39-3	Barium	30.8	ug/L		B			SA
D8K030180	KM-3	10/27/98	7440-39-3	Barium	21.6	ug/L	10				SA
D9E080132	KM-3	05/05/99	7440-39-3	Barium	22	ug/L	10				SA
D9J080180	KM-3	10/05/99	7440-39-3	Barium	18.3	ug/L	10				SA
D0E110190	KM-3	05/08/00	7440-39-3	Barium	18.8	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0I290233	KM-3	09/25/00	7440-39-3	Barium	17.7	ug/L	10				SA
D1E010127	KM-3	04/28/01	7440-39-3	Barium	19.2	ug/L	10				SA
D1J300268	KM-3	10/26/01	7440-39-3	Barium	19	ug/L	10				SA
D2F040170	KM-3	06/02/02	7440-39-3	Barium	30.1	ug/L	10				SA
D2J220242	KM-3	10/18/02	7440-39-3	Barium	23	ug/L	10				SA
D3F030192	KM-3	05/31/03	7440-39-3	Barium	23	ug/L	10		J		SA
D3J250200	KM-3	10/24/03	7440-39-3	Barium	22	ug/L	10				SA
D4E060211	KM-3	05/03/04	7440-39-3	Barium	22	ug/L					SA
D4J190307	KM-3	10/17/04	7440-39-3	Barium	18	ug/L	10				SA
D5E050290	KM-3	05/03/05	7440-39-3	Barium	30	ug/L	10				SA
D5J280435	KM-3	10/25/05	7440-39-3	Barium	22	ug/L	10		1		SA
D6E180217	KM-3	05/16/06	7440-39-3	Barium	18	ug/L	10				SA
D6J270273	KM-3	10/23/06	7440-39-3	Barium	17	ug/L	10				SA
D7E170199	KM-3	05/14/07	7440-39-3	Barium	17	ug/L	10				SA
561000004	KM-4	07/09/97	7440-39-3	Barium	56	UG/L		B			SA
581860018	KM-4	11/20/97	7440-39-3	Barium	51.8	UG/L			B		SA
80199	KM-4	05/05/98	7440-39-3	Barium	48.6	ug/L		B			SA
D8K040177	KM-4	10/28/98	7440-39-3	Barium	66.1	ug/L	10				SA
D9E080132	KM-4	05/05/99	7440-39-3	Barium	62.1	ug/L	10				SA
D9J080180	KM-4	10/06/99	7440-39-3	Barium	73.9	ug/L	10				SA
D0E110190	KM-4	05/08/00	7440-39-3	Barium	82	ug/L	10				SA
D0I290233	KM-4	09/26/00	7440-39-3	Barium	74.3	ug/L	10				SA
D1E010127	KM-4	04/28/01	7440-39-3	Barium	72.5	ug/L	10				SA
D1J300268	KM-4	10/27/01	7440-39-3	Barium	64.9	ug/L	10				SA
D2F040170	KM-4	05/31/02	7440-39-3	Barium	68.1	ug/L	10				SA
D2J220242	KM-4	10/18/02	7440-39-3	Barium	63	ug/L	10				SA
D3F030192	KM-4	05/31/03	7440-39-3	Barium	62	ug/L	10		J		SA
D3J250200	KM-4	10/24/03	7440-39-3	Barium	63	ug/L	10				SA
D4E060211	KM-4	05/03/04	7440-39-3	Barium	56	ug/L					SA
D4J190307	KM-4	10/18/04	7440-39-3	Barium	56	ug/L	10				SA
D5E050290	KM-4	05/03/05	7440-39-3	Barium	56	ug/L	10				SA
D5J310167	KM-4	10/26/05	7440-39-3	Barium	58	ug/L	10		1		SA
D6E180217	KM-4	05/16/06	7440-39-3	Barium	36	ug/L	10				SA
D6J270273	KM-4	10/25/06	7440-39-3	Barium	58	ug/L	10				SA
D7E170199	KM-4	05/14/07	7440-39-3	Barium	45	ug/L	10				SA
45427	KM-5	10/27/95	7440-39-3	Barium	144	UG/L		B			SA
049649	KM-5	06/15/96	7440-39-3	Barium	99.20	ug/L		B			SA
052547	KM-5	11/07/96	7440-39-3	Barium	124.00	UG/L		B			SA
561000003	KM-5	07/09/97	7440-39-3	Barium	93	UG/L		B			SA
581860016	KM-5	11/20/97	7440-39-3	Barium	102	UG/L			B		SA
80199	KM-5	05/05/98	7440-39-3	Barium	94.2	ug/L		B			SA
D8K030180	KM-5	10/27/98	7440-39-3	Barium	87.4	ug/L	10				SA
D9E080132	KM-5	05/05/99	7440-39-3	Barium	81.6	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	KM-5	10/06/99	7440-39-3	Barium	76.3	ug/L	10				SA
D0E110190	KM-5	05/08/00	7440-39-3	Barium	78.6	ug/L	10				SA
D0I290233	KM-5	09/26/00	7440-39-3	Barium	74.9	ug/L	10				SA
D1E010127	KM-5	04/28/01	7440-39-3	Barium	72.1	ug/L	10				SA
D1J300268	KM-5	10/27/01	7440-39-3	Barium	76.4	ug/L	10				SA
D2F040170	KM-5	06/02/02	7440-39-3	Barium	77	ug/L	10				SA
D2J220242	KM-5	10/18/02	7440-39-3	Barium	76	ug/L	10				SA
D3F030192	KM-5	05/31/03	7440-39-3	Barium	69	ug/L	10		J		SA
D3J250200	KM-5	10/24/03	7440-39-3	Barium	81	ug/L	10				SA
D4E060211	KM-5	05/04/04	7440-39-3	Barium	71	ug/L					SA
D4J190307	KM-5	10/18/04	7440-39-3	Barium	75	ug/L	10				SA
D5E050290	KM-5	05/03/05	7440-39-3	Barium	62	ug/L	10				SA
D5J310167	KM-5	10/26/05	7440-39-3	Barium	74	ug/L	10		1		SA
D6E180217	KM-5	05/16/06	7440-39-3	Barium	74	ug/L	10				SA
D6J270273	KM-5	10/25/06	7440-39-3	Barium	73	ug/L	10				SA
D7E170199	KM-5	05/14/07	7440-39-3	Barium	62	ug/L	10				SA
561000008	KM-6	07/10/97	7440-39-3	Barium	36.5	UG/L		B			SA
581860011	KM-6	11/21/97	7440-39-3	Barium	48.6	UG/L			B		SA
80199	KM-6	05/06/98	7440-39-3	Barium	59	ug/L		B			SA
D8K030180	KM-6	10/29/98	7440-39-3	Barium	43.7	ug/L	10				SA
D9E080132	KM-6	05/06/99	7440-39-3	Barium	55.7	ug/L	10				SA
D9J100102	KM-6	10/07/99	7440-39-3	Barium	41.8	ug/L	10				SA
D0E110190	KM-6	05/09/00	7440-39-3	Barium	46.2	ug/L	10				SA
D0I290233	KM-6	09/26/00	7440-39-3	Barium	33.8	ug/L	10				SA
D1E010127	KM-6	04/29/01	7440-39-3	Barium	39.9	ug/L	10				SA
D1J300268	KM-6	10/28/01	7440-39-3	Barium	37.2	ug/L	10				SA
D2F040170	KM-6	06/01/02	7440-39-3	Barium	37.8	ug/L	10				SA
D2J220242	KM-6	10/19/02	7440-39-3	Barium	37	ug/L	10				SA
D3F030192	KM-6	06/01/03	7440-39-3	Barium	38	ug/L	10		J		SA
D3J250200	KM-6	10/23/03	7440-39-3	Barium	41	ug/L	10				SA
D4E060211	KM-6	05/04/04	7440-39-3	Barium	40	ug/L					SA
D4J190307	KM-6	10/17/04	7440-39-3	Barium	41	ug/L	10				SA
D5E050290	KM-6	05/04/05	7440-39-3	Barium	39	ug/L	10				SA
D5J310167	KM-6	10/27/05	7440-39-3	Barium	44	ug/L	10		1		SA
D6E180217	KM-6	05/17/06	7440-39-3	Barium	47	ug/L	10				SA
D6J270273	KM-6	10/25/06	7440-39-3	Barium	43	ug/L	10				SA
D7E180252	KM-6	05/15/07	7440-39-3	Barium	39	ug/L	10	J			SA
D0E110190	KM-7	05/10/00	7440-39-3	Barium	59	ug/L	10				SA
D0I290233	KM-7	09/27/00	7440-39-3	Barium	49.8	ug/L	10				SA
D1E010127	KM-7	04/29/01	7440-39-3	Barium	49	ug/L	10				SA
D1J300268	KM-7	10/28/01	7440-39-3	Barium	56.2	ug/L	10				SA
D2F040170	KM-7	06/02/02	7440-39-3	Barium	51.1	ug/L	10				SA
D2J220242	KM-7	10/18/02	7440-39-3	Barium	51	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3F030192	KM-7	06/01/03	7440-39-3	Barium	48	ug/L	10		J		SA
D3J250200	KM-7	10/24/03	7440-39-3	Barium	56	ug/L	10				SA
D4E060211	KM-7	05/04/04	7440-39-3	Barium	55	ug/L					SA
D4J190307	KM-7	10/17/04	7440-39-3	Barium	56	ug/L	10				SA
D5E050290	KM-7	05/03/05	7440-39-3	Barium	46	ug/L	10				SA
D5J310167	KM-7	10/26/05	7440-39-3	Barium	49	ug/L	10		1		SA
D6E180217	KM-7	05/16/06	7440-39-3	Barium	45	ug/L	10				SA
D6J270273	KM-7	10/25/06	7440-39-3	Barium	48	ug/L	10				SA
D7E170199	KM-7	05/15/07	7440-39-3	Barium	42	ug/L	10				SA
45427	KM-8	10/27/95	7440-39-3	Barium	65.5	UG/L		B			SA
049649	KM-8	06/15/96	7440-39-3	Barium	49.80	ug/L		B			SA
052547	KM-8	11/07/96	7440-39-3	Barium	61.70	UG/L		B			SA
561000016	KM-8	07/10/97	7440-39-3	Barium	91.6	UG/L		B			SA
581860014	KM-8	11/21/97	7440-39-3	Barium	73	UG/L			U		SA
80199	KM-8	05/06/98	7440-39-3	Barium	32.9	ug/L		B			SA
D8K030180	KM-8	10/29/98	7440-39-3	Barium	34	ug/L	10				SA
D9E080132	KM-8	05/04/99	7440-39-3	Barium	40	ug/L	100	B			SA
D9J100102	KM-8	10/07/99	7440-39-3	Barium	31	ug/L	50	B			SA
D0E110190	KM-8	05/09/00	7440-39-3	Barium	37.4	ug/L	50	B			SA
D0I290233	KM-8	09/26/00	7440-39-3	Barium	25.9	ug/L	50	B			SA
D1E010127	KM-8	04/29/01	7440-39-3	Barium	29.9	ug/L	10				SA
D1J300268	KM-8	10/28/01	7440-39-3	Barium	20.1	ug/L	10				SA
D2F040170	KM-8	06/02/02	7440-39-3	Barium	24.8	ug/L	10				SA
D2J220242	KM-8	10/19/02	7440-39-3	Barium	21	ug/L	10				SA
D3F030192	KM-8	06/01/03	7440-39-3	Barium	25	ug/L	10				SA
D3J250200	KM-8	10/24/03	7440-39-3	Barium	21	ug/L	10				SA
D4E060211	KM-8	05/04/04	7440-39-3	Barium	24	ug/L					SA
D4J190307	KM-8	10/17/04	7440-39-3	Barium	18	ug/L	10				SA
D5E050290	KM-8	05/04/05	7440-39-3	Barium	53	ug/L	10				SA
D5J280435	KM-8	10/27/05	7440-39-3	Barium	52	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	7440-39-3	Barium	35	ug/L	10				SA
D6J270273	KM-8	10/25/06	7440-39-3	Barium	30	ug/L	10				SA
D7E170199	KM-8	05/15/07	7440-39-3	Barium	35	ug/L	10				SA
45393	KM-9	10/26/95	7440-39-3	Barium	55.4	UG/L		B			SA
049649	KM-9	06/15/96	7440-39-3	Barium	67.80	ug/L		B			SA
052523	KM-9	11/06/96	7440-39-3	Barium	58.20	UG/L		B			SA
561000006	KM-9	07/10/97	7440-39-3	Barium	58.8	UG/L		B			SA
581860003	KM-9	11/20/97	7440-39-3	Barium	49.3	UG/L			B		SA
80199	KM-9	05/06/98	7440-39-3	Barium	59.9	ug/L		B			SA
D8K040184	KM-9	10/28/98	7440-39-3	Barium	58.7	ug/L	10				SA
D9E080132	KM-9	05/05/99	7440-39-3	Barium	61.4	ug/L	10				SA
D9J080180	KM-9	10/06/99	7440-39-3	Barium	56.7	ug/L	10				SA
D0E110190	KM-9	05/09/00	7440-39-3	Barium	62.2	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0I290233	KM-9	09/26/00	7440-39-3	Barium	55.2	ug/L	10				SA
D1E010127	KM-9	04/29/01	7440-39-3	Barium	59	ug/L	10				SA
D1J300268	KM-9	10/27/01	7440-39-3	Barium	55.8	ug/L	10				SA
D2F040170	KM-9	06/01/02	7440-39-3	Barium	61.4	ug/L	10				SA
D2J220242	KM-9	10/19/02	7440-39-3	Barium	58	ug/L	10				SA
D3F030192	KM-9	05/31/03	7440-39-3	Barium	60	ug/L	10		J		SA
D3J250200	KM-9	10/23/03	7440-39-3	Barium	61	ug/L	10				SA
D4E060211	KM-9	05/04/04	7440-39-3	Barium	65	ug/L					SA
D4J190307	KM-9	10/18/04	7440-39-3	Barium	61	ug/L	10				SA
D5E050290	KM-9	05/04/05	7440-39-3	Barium	60	ug/L	10				SA
D5J310167	KM-9	10/26/05	7440-39-3	Barium	63	ug/L	10		1		SA
D6E180217	KM-9	05/16/06	7440-39-3	Barium	64	ug/L	10				SA
D6J270273	KM-9	10/25/06	7440-39-3	Barium	61	ug/L	10				SA
D7E170199	KM-9	05/15/07	7440-39-3	Barium	62	ug/L	10				SA
D0F160121	LOWER LEDGER	06/13/00	7440-39-3	Barium	50.1	ug/L	10				SA
D0I290233	LOWER LEDGER	09/26/00	7440-39-3	Barium	45.6	ug/L	10				SA
D1E010127	LOWER LEDGER	04/27/01	7440-39-3	Barium	51.7	ug/L	10				SA
D1J300268	LOWER LEDGER	10/26/01	7440-39-3	Barium	51.7	ug/L	10				SA
D2F040170	LOWER LEDGER	05/31/02	7440-39-3	Barium	51.2	ug/L	10				SA
D2J220242	LOWER LEDGER	10/20/02	7440-39-3	Barium	52	ug/L	10				SA
D3F030192	LOWER LEDGER	06/01/03	7440-39-3	Barium	50	ug/L	10		J		SA
D3J250200	LOWER LEDGER	10/23/03	7440-39-3	Barium	52	ug/L	10				SA
D4E060211	LOWER LEDGER	05/03/04	7440-39-3	Barium	54	ug/L					SA
D4J150343	LOWER LEDGER	10/13/04	7440-39-3	Barium	53	ug/L	10				SA
D5E050290	LOWER LEDGER	05/03/05	7440-39-3	Barium	49	ug/L	10				SA
D5J280435	LOWER LEDGER	10/26/05	7440-39-3	Barium	50	ug/L	10		1		SA
D6E180217	LOWER LEDGER	05/15/06	7440-39-3	Barium	52	ug/L	10				SA
D6J270273	LOWER LEDGER	10/23/06	7440-39-3	Barium	53	ug/L	10				SA
D7E180252	LOWER LEDGER	05/14/07	7440-39-3	Barium	49	ug/L	10	J			SA
D0F160121	(b) (6)	06/14/00	7440-39-3	Barium	56.6	ug/L	10				SA
D0F160121	PW-10	06/14/00	7440-39-3	Barium	58.3	ug/L	10				SA
D0F160121	UPPER LEDGER	06/13/00	7440-39-3	Barium	47.8	ug/L	10				SA
D0I290233	UPPER LEDGER	09/26/00	7440-39-3	Barium	43.8	ug/L	10				SA
D1E010127	UPPER LEDGER	04/27/01	7440-39-3	Barium	49.2	ug/L	10				SA
D1J300268	UPPER LEDGER	10/26/01	7440-39-3	Barium	49.5	ug/L	10				SA
D2F040170	UPPER LEDGER	05/31/02	7440-39-3	Barium	49.1	ug/L	10				SA
D2J220242	UPPER LEDGER	10/20/02	7440-39-3	Barium	49	ug/L	10				SA
D3F030192	UPPER LEDGER	06/01/03	7440-39-3	Barium	48	ug/L	10		J		SA
D3J250200	UPPER LEDGER	10/23/03	7440-39-3	Barium	53	ug/L	10				SA
D4E060211	UPPER LEDGER	05/03/04	7440-39-3	Barium	50	ug/L					SA
D4J150343	UPPER LEDGER	10/13/04	7440-39-3	Barium	55	ug/L	10				SA
D5E050290	UPPER LEDGER	05/03/05	7440-39-3	Barium	47	ug/L	10				SA
D5J280435	UPPER LEDGER	10/26/05	7440-39-3	Barium	48	ug/L	10		1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	UPPER LEDGER	05/15/06	7440-39-3	Barium	48	ug/L	10				SA
D6J270273	UPPER LEDGER	10/23/06	7440-39-3	Barium	49	ug/L	10				SA
D7E180252	UPPER LEDGER	05/14/07	7440-39-3	Barium	60	ug/L	10	J			SA
D9J100102	KM-8	10/07/99	122032	Benzaldehyde, 4-(1-methylethyl	8.4	ug/L		J			SA
049730	Finch Spring	06/19/96	83848-36-0	Benzaldehyde, 4-chloro-, oxi	7.00	ug/L			NJ		SA
561010010	KM-8	07/10/97	7364-19-4	Benzene, 1-(1,1-dimethylethy	6	UG/L			NJ		SA
D9J100102	KM-8	10/07/99	526738	Benzene, 1,2,3-trimethyl-	5.1	ug/L		J			SA
561010002	KM-3	07/09/97	95-93-2	Benzene, 1,2,4,5-tetramethyl	4	UG/L			NJ		SA
561010002	KM-3	07/09/97	95-93-2	Benzene, 1,2,4,5-tetramethyl	11	UG/L			NJ		SA
561010010	KM-8	07/10/97	611-15-4	Benzene, 1-ethenyl-2-methyl-	2	UG/L			NJ		SA
D0E110190	KM-8	05/09/00	611-15-4	Benzene, 1-ethenyl-2-methyl-	5.7	ug/L		J			SA
D2J220242	KM-8	10/19/02	611-15-4	Benzene, 1-ethenyl-2-methyl-	6.8	ug/L		J			SA
D9E080132	KM-8	05/04/99	874-41-9	Benzene, 1-ethyl-2,4-dimethyl-	6.1	ug/l			NJ		SA
D9J100102	KM-8	10/07/99	934747	Benzene, 1-ethyl-3,5-dimethyl-	4.3	ug/L		J			SA
D0I290233	KM-8	09/26/00	527844	Benzene, 1-methyl-2-(1-methyle	6.4	ug/L		J			SA
561010010	KM-8	07/10/97	99-87-6	Benzene, 1-methyl-4-(1-methy	3	UG/L			NJ		SA
D0I290233	KM-8	09/26/00	873665	Benzene, 1-propenyl-, (e)-	6.3	ug/L		J			SA
049730	KM-15	06/19/96	059025-55-7	Benzene, 2,4-difluoro-1-isoc	6.00	ug/L			NJ		SA
049730	KM-17	06/19/96	959025-55-7	Benzene, 2,4-difluoro-1-isoc	16.00	ug/L			NJ		SA
049730	KM-18	06/19/96	059025-55-7	Benzene, 2,4-difluoro-1-isoc	100.00	ug/L			NJ		SA
049730	KM-16	06/19/96	21427-07-2	Benzene, 2-fluoro-1-methyl-4	7.00	ug/L			NJ		SA
561010010	KM-8	07/10/97	58502-85-5	Benzene, 2-methyl-1,4-bis(1-	3	UG/L			NJ		SA
561010010	KM-8	07/10/97	300-57-2	Benzene, 2-propenyl-	5	UG/L			NJ		SA
561010002	KM-3	07/09/97	4411-89-6	Benzeneacetaldehyde, .alpha.	3	UG/L			NJ		SA
561010010	KM-8	07/10/97	54518-14-8	Benzeneethanol, ar,ar-diethy	5	UG/L			NJ		SA
D8K030180	KM-11	10/27/98	92-87-5	Benzidine	ND	ug/L	100				SA
D9E080132	KM-11	05/05/99	92-87-5	Benzidine	ND	ug/L	100				SA
D9J080180	KM-11	10/05/99	92-87-5	Benzidine	ND	ug/L	100				SA
D2F040170	KM-11	05/31/02	92-87-5	Benzidine	ND	ug/L	100				SA
D8K040174	KM-12	10/29/98	92-87-5	Benzidine	ND	ug/L	100				SA
D9E080132	KM-12	05/06/99	92-87-5	Benzidine	ND	ug/L	100				SA
D9J100102	KM-12	10/07/99	92-87-5	Benzidine	ND	ug/L	100				SA
D2F040170	KM-12	06/02/02	92-87-5	Benzidine	ND	ug/L	100				SA
D8K040184	KM-13	10/28/98	92-87-5	Benzidine	ND	ug/L	100				SA
D9E080132	KM-13	05/05/99	92-87-5	Benzidine	ND	ug/L	100				SA
D9J080180	KM-13	10/06/99	92-87-5	Benzidine	ND	ug/L	100				SA
D2F040170	KM-13	06/02/02	92-87-5	Benzidine	ND	ug/L	100				SA
D8K040174	KM-19	10/29/98	92-87-5	Benzidine	ND	ug/L	100				SA
D9E080132	KM-19	05/06/99	92-87-5	Benzidine	ND	ug/L	100				SA
D9J100102	KM-19	10/07/99	92-87-5	Benzidine	ND	ug/L	100				SA
D2F040170	KM-19	06/02/02	92-87-5	Benzidine	ND	ug/L	100				SA
D8K040159	KM-2	10/27/98	92-87-5	Benzidine	ND	ug/L	100				SA
D9E080132	KM-2	05/04/99	92-87-5	Benzidine	ND	ug/L	100				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	KM-2	10/05/99	92-87-5	Benzidine	ND	ug/L	100				SA
D2F040170	KM-2	05/31/02	92-87-5	Benzidine	ND	ug/L	100				SA
D8K030180	KM-3	10/27/98	92-87-5	Benzidine	ND	ug/L	100				SA
D9E080132	KM-3	05/05/99	92-87-5	Benzidine	ND	ug/L	100				SA
D9J080180	KM-3	10/05/99	92-87-5	Benzidine	ND	ug/L	100				SA
D2F040170	KM-3	06/02/02	92-87-5	Benzidine	ND	ug/L	100				SA
D8K030180	KM-5	10/27/98	92-87-5	Benzidine	ND	ug/L	100				SA
D9E080132	KM-5	05/05/99	92-87-5	Benzidine	ND	ug/L	100				SA
D9J080180	KM-5	10/06/99	92-87-5	Benzidine	ND	ug/L	100				SA
D8K030180	KM-6	10/29/98	92-87-5	Benzidine	ND	ug/L	100				SA
D9J100102	KM-6	10/07/99	92-87-5	Benzidine	ND	ug/L	100				SA
D2F040170	KM-6	06/01/02	92-87-5	Benzidine	ND	ug/L	100				SA
D8K030180	KM-8	10/29/98	92-87-5	Benzidine	ND	ug/L	100				SA
D9E080132	KM-8	05/04/99	92-87-5	Benzidine	ND	ug/L	100				SA
D9J100102	KM-8	10/07/99	92-87-5	Benzidine	ND	ug/L	100				SA
D0E110190	KM-8	05/09/00	92-87-5	Benzidine	ND	ug/L	100				SA
D0I290233	KM-8	09/26/00	92-87-5	Benzidine	ND	ug/L	100				SA
D1E010127	KM-8	04/29/01	92-87-5	Benzidine	ND	ug/L	100				SA
D1J300268	KM-8	10/28/01	92-87-5	Benzidine	ND	ug/L	100				SA
D2F040170	KM-8	06/02/02	92-87-5	Benzidine	ND	ug/L	100				SA
D2J220242	KM-8	10/19/02	92-87-5	Benzidine	ND	ug/L	100				SA
D3F030192	KM-8	06/01/03	92-87-5	Benzidine	ND	ug/L	100				SA
D3J250200	KM-8	10/24/03	92-87-5	Benzidine	ND	ug/L	100				SA
D4E060211	KM-8	05/04/04	92-87-5	Benzidine	ND	ug/L					SA
D4J190307	KM-8	10/17/04	92-87-5	Benzidine	ND	ug/L	100				SA
D5E050290	KM-8	05/04/05	92-87-5	Benzidine	ND	ug/L	100				SA
D5J280435	KM-8	10/27/05	92-87-5	Benzidine	ND	ug/L	100		1		SA
D6E180217	KM-8	05/17/06	92-87-5	Benzidine	ND	ug/L	100				SA
D6J270273	KM-8	10/25/06	92-87-5	Benzidine	ND	ug/L	100				SA
D7E170199	KM-8	05/15/07	92-87-5	Benzidine	ND	ug/L	100				SA
D8K040184	KM-9	10/28/98	92-87-5	Benzidine	ND	ug/L	100				SA
D9E080132	KM-9	05/05/99	92-87-5	Benzidine	ND	ug/L	100				SA
D9J080180	KM-9	10/06/99	92-87-5	Benzidine	ND	ug/L	100				SA
D2F040170	KM-9	06/01/02	92-87-5	Benzidine	ND	ug/L	100				SA
049730	Finch Spring	06/19/96	56-55-3	Benzo(a)Anthracene	10.00	ug/L			U		SA
D8K030180	KM-11	10/27/98	56-55-3	Benzo(a)Anthracene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	56-55-3	Benzo(a)Anthracene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D8K040174	KM-12	10/29/98	56-55-3	Benzo(a)Anthracene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	56-55-3	Benzo(a)Anthracene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K040184	KM-13	10/28/98	56-55-3	Benzo(a)Anthracene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	56-55-3	Benzo(a)Anthracene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
049730	KM-15	06/19/96	56-55-3	Benzo(a)Anthracene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	56-55-3	Benzo(a)Anthracene	10	ug/L		U			SA
049730	KM-16	06/19/96	56-55-3	Benzo(a)Anthracene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	56-55-3	Benzo(a)Anthracene	10	ug/L		U			SA
049730	KM-17	06/19/96	56-55-3	Benzo(a)Anthracene	10.00	ug/L			U		SA
049730	KM-18	06/19/96	56-55-3	Benzo(a)Anthracene	10.00	ug/L			U		SA
D8K040174	KM-19	10/29/98	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	56-55-3	Benzo(a)Anthracene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D8K040159	KM-2	10/27/98	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	56-55-3	Benzo(a)Anthracene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D8K030180	KM-3	10/27/98	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	56-55-3	Benzo(a)Anthracene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D8K030180	KM-5	10/27/98	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	56-55-3	Benzo(a)Anthracene	ND	ug/L	10				SA
D8K030180	KM-6	10/29/98	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	56-55-3	Benzo(a)Anthracene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D8K030180	KM-8	10/29/98	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	56-55-3	Benzo(a)Anthracene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	56-55-3	Benzo(a)anthracene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	56-55-3	Benzo(a)anthracene	ND	ug/L	10		1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-8	05/17/06	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D8K040184	KM-9	10/28/98	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	56-55-3	Benzo(a)Anthracene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	56-55-3	Benzo(a)anthracene	ND	ug/L	10				SA
581870007	NOV97	11/20/97	50-32-8	Benzo(a)Pyrene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	50-32-8	Benzo(a)Pyrene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	50-32-8	Benzo(a)Pyrene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	50-32-8	Benzo(a)Pyrene	9	UG/L			U		SA
581870011	KM-11	11/20/97	50-32-8	Benzo(a)Pyrene	9	UG/L			U		SA
80199	KM-11	05/05/98	50-32-8	Benzo(a)Pyrene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	50-32-8	Benzo(a)Pyrene	9	UG/L			U		SA
581870009	KM-12	11/21/97	50-32-8	Benzo(a)Pyrene	10	UG/L			U		SA
80199	KM-12	05/06/98	50-32-8	Benzo(a)Pyrene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	50-32-8	Benzo(a)Pyrene	9	UG/L			U		SA
581870005	KM-13	11/21/97	50-32-8	Benzo(a)Pyrene	9	UG/L			U		SA
80199	KM-13	05/06/98	50-32-8	Benzo(a)Pyrene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
45430	KM-15	10/27/95	50-32-8	Benzo(a)Pyrene	10	ug/L		U			SA
049730	KM-15	06/19/96	50-32-8	Benzo(a)Pyrene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	50-32-8	Benzo(a)Pyrene	10	ug/L		U			SA
049730	KM-16	06/19/96	50-32-8	Benzo(a)Pyrene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	50-32-8	Benzo(a)Pyrene	10	ug/L		U			SA
049730	KM-17	06/19/96	50-32-8	Benzo(a)Pyrene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	50-32-8	Benzo(a)Pyrene	10	ug/L		U			SA
049730	KM-18	06/19/96	50-32-8	Benzo(a)Pyrene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	50-32-8	Benzo(a)Pyrene	10	UG/L			U		SA
581870004	KM-19	11/21/97	50-32-8	Benzo(a)Pyrene	10	UG/L			U		SA
80199	KM-19	05/06/98	50-32-8	Benzo(a)Pyrene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-19	05/06/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	50-32-8	Benzo(a)Pyrene	9	UG/L			U		SA
581870002	KM-2	11/20/97	50-32-8	Benzo(a)Pyrene	9	UG/L			U		SA
80199	KM-2	05/05/98	50-32-8	Benzo(a)Pyrene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	50-32-8	Benzo(a)Pyrene	9	UG/L			U		SA
581870003	KM-3	11/20/97	50-32-8	Benzo(a)Pyrene	9	UG/L			U		SA
80199	KM-3	05/05/98	50-32-8	Benzo(a)Pyrene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	50-32-8	Benzo(a)Pyrene	9	UG/L			U		SA
581870010	KM-5	11/20/97	50-32-8	Benzo(a)Pyrene	10	UG/L			U		SA
80199	KM-5	05/05/98	50-32-8	Benzo(a)Pyrene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	50-32-8	Benzo(a)Pyrene	9	UG/L			U		SA
581870006	KM-6	11/21/97	50-32-8	Benzo(a)Pyrene	10	UG/L			U		SA
581870006	KM-6	11/21/97	50-32-8	Benzo(a)Pyrene	10	UG/L			U		SA
581870006	KM-6	11/21/97	50-32-8	Benzo(a)Pyrene	9	UG/L			U		SA
80199	KM-6	05/06/98	50-32-8	Benzo(a)Pyrene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	50-32-8	Benzo(a)Pyrene	9	UG/L			U		SA
581870008	KM-8	11/21/97	50-32-8	Benzo(a)Pyrene	9	UG/L			U		SA
80199	KM-8	05/06/98	50-32-8	Benzo(a)Pyrene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3F030192	KM-8	06/01/03	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	50-32-8	Benzo(a)pyrene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	50-32-8	Benzo(a)pyrene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	50-32-8	Benzo(a)Pyrene	10	UG/L			U		SA
581870001	KM-9	11/20/97	50-32-8	Benzo(a)Pyrene	10	UG/L			U		SA
80199	KM-9	05/06/98	50-32-8	Benzo(a)Pyrene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	50-32-8	Benzo(a)pyrene	ND	ug/L	10				SA
581870007	NOV97	11/20/97	205-99-2	Benzo(b)Fluoranthene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	205-99-2	Benzo(b)Fluoranthene	10	ug/L			U		SA
049730	Finch Spring	06/19/96	205-99-2	Benzo(b)Fluoranthene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	205-99-2	Benzo(b)Fluoranthene	9	UG/L			U		SA
581870011	KM-11	11/20/97	205-99-2	Benzo(b)Fluoranthene	9	UG/L			U		SA
80199	KM-11	05/05/98	205-99-2	Benzo(b)Fluoranthene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	205-99-2	Benzo(b)Fluoranthene	9	UG/L			U		SA
581870009	KM-12	11/21/97	205-99-2	Benzo(b)Fluoranthene	10	UG/L			U		SA
80199	KM-12	05/06/98	205-99-2	Benzo(b)Fluoranthene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	205-99-2	Benzo(b)Fluoranthene	9	UG/L			U		SA
581870005	KM-13	11/21/97	205-99-2	Benzo(b)Fluoranthene	9	UG/L			U		SA
80199	KM-13	05/06/98	205-99-2	Benzo(b)Fluoranthene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
45430	KM-15	10/27/95	205-99-2	Benzo(b)Fluoranthene	10	ug/L			U		SA
049730	KM-15	06/19/96	205-99-2	Benzo(b)Fluoranthene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	205-99-2	Benzo(b)Fluoranthene	10	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
049730	KM-16	06/19/96	205-99-2	Benzo(b)Fluoranthene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	205-99-2	Benzo(b)Fluoranthene	10	ug/L		U			SA
049730	KM-17	06/19/96	205-99-2	Benzo(b)Fluoranthene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	205-99-2	Benzo(b)Fluoranthene	10	ug/L		U			SA
049730	KM-18	06/19/96	205-99-2	Benzo(b)Fluoranthene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	205-99-2	Benzo(b)Fluoranthene	10	UG/L			U		SA
581870004	KM-19	11/21/97	205-99-2	Benzo(b)Fluoranthene	10	UG/L			U		SA
80199	KM-19	05/06/98	205-99-2	Benzo(b)Fluoranthene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	205-99-2	Benzo(b)Fluoranthene	9	UG/L			U		SA
581870002	KM-2	11/20/97	205-99-2	Benzo(b)Fluoranthene	9	UG/L			U		SA
80199	KM-2	05/05/98	205-99-2	Benzo(b)Fluoranthene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	205-99-2	Benzo(b)Fluoranthene	9	UG/L			U		SA
581870003	KM-3	11/20/97	205-99-2	Benzo(b)Fluoranthene	9	UG/L			U		SA
80199	KM-3	05/05/98	205-99-2	Benzo(b)Fluoranthene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	205-99-2	Benzo(b)Fluoranthene	9	UG/L			U		SA
581870010	KM-5	11/20/97	205-99-2	Benzo(b)Fluoranthene	10	UG/L			U		SA
80199	KM-5	05/05/98	205-99-2	Benzo(b)Fluoranthene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	205-99-2	Benzo(b)Fluoranthene	9	UG/L			U		SA
581870006	KM-6	11/21/97	205-99-2	Benzo(b)Fluoranthene	10	UG/L			U		SA
581870006	KM-6	11/21/97	205-99-2	Benzo(b)Fluoranthene	10	UG/L			U		SA
581870006	KM-6	11/21/97	205-99-2	Benzo(b)Fluoranthene	9	UG/L			U		SA
80199	KM-6	05/06/98	205-99-2	Benzo(b)Fluoranthene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	205-99-2	Benzo(b)Fluoranthene	9	UG/L			U		SA
581870008	KM-8	11/21/97	205-99-2	Benzo(b)Fluoranthene	9	UG/L			U		SA
80199	KM-8	05/06/98	205-99-2	Benzo(b)Fluoranthene	9.3	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K030180	KM-8	10/29/98	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	205992	Benzo(b)fluoranthene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	205-99-2	Benzo(b)fluoranthene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	205-99-2	Benzo(b)Fluoranthene	10	UG/L			U		SA
581870001	KM-9	11/20/97	205-99-2	Benzo(b)Fluoranthene	10	UG/L			U		SA
80199	KM-9	05/06/98	205-99-2	Benzo(b)Fluoranthene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	205-99-2	Benzo(b)fluoranthene	ND	ug/L	10				SA
581870007	NOV97	11/20/97	191-24-2	Benzo(g,h,i)Perylene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	191-24-2	Benzo(g,h,i)Perylene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	191-24-2	Benzo(g,h,i)Perylene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	191-24-2	Benzo(g,h,i)Perylene	9	UG/L			U		SA
581870011	KM-11	11/20/97	191-24-2	Benzo(g,h,i)Perylene	9	UG/L			U		SA
80199	KM-11	05/05/98	191-24-2	Benzo(g,h,i)Perylene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	191-24-2	Benzo(g,h,i)Perylene	9	UG/L			U		SA
581870009	KM-12	11/21/97	191-24-2	Benzo(g,h,i)Perylene	10	UG/L			U		SA
80199	KM-12	05/06/98	191-24-2	Benzo(g,h,i)Perylene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	191-24-2	Benzo(g,h,i)Perylene	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870005	KM-13	11/21/97	191-24-2	Benzo(g,h,i)Perylene	9	UG/L			U		SA
80199	KM-13	05/06/98	191-24-2	Benzo(g,h,i)Perylene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
45430	KM-15	10/27/95	191-24-2	Benzo(g,h,i)Perylene	10	ug/L		U			SA
049730	KM-15	06/19/96	191-24-2	Benzo(g,h,i)Perylene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	191-24-2	Benzo(g,h,i)Perylene	10	ug/L		U			SA
049730	KM-16	06/19/96	191-24-2	Benzo(g,h,i)Perylene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	191-24-2	Benzo(g,h,i)Perylene	10	ug/L		U			SA
049730	KM-17	06/19/96	191-24-2	Benzo(g,h,i)Perylene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	191-24-2	Benzo(g,h,i)Perylene	10	ug/L		U			SA
049730	KM-18	06/19/96	191-24-2	Benzo(g,h,i)Perylene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	191-24-2	Benzo(g,h,i)Perylene	10	UG/L			U		SA
581870004	KM-19	11/21/97	191-24-2	Benzo(g,h,i)Perylene	10	UG/L			U		SA
80199	KM-19	05/06/98	191-24-2	Benzo(g,h,i)Perylene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	191-24-2	Benzo(g,h,i)Perylene	9	UG/L			U		SA
581870002	KM-2	11/20/97	191-24-2	Benzo(g,h,i)Perylene	9	UG/L			U		SA
80199	KM-2	05/05/98	191-24-2	Benzo(g,h,i)Perylene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	191-24-2	Benzo(g,h,i)Perylene	9	UG/L			U		SA
581870003	KM-3	11/20/97	191-24-2	Benzo(g,h,i)Perylene	9	UG/L			U		SA
80199	KM-3	05/05/98	191-24-2	Benzo(g,h,i)Perylene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	191-24-2	Benzo(g,h,i)Perylene	9	UG/L			U		SA
581870010	KM-5	11/20/97	191-24-2	Benzo(g,h,i)Perylene	10	UG/L			U		SA
80199	KM-5	05/05/98	191-24-2	Benzo(g,h,i)Perylene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	191-24-2	Benzo(g,h,i)Perylene	9	UG/L			U		SA
581870006	KM-6	11/21/97	191-24-2	Benzo(g,h,i)Perylene	10	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870006	KM-6	11/21/97	191-24-2	Benzo(g,h,i)Perylene	10	UG/L			U		SA
581870006	KM-6	11/21/97	191-24-2	Benzo(g,h,i)Perylene	9	UG/L			U		SA
80199	KM-6	05/06/98	191-24-2	Benzo(g,h,i)Perylene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	191-24-2	Benzo(g,h,i)Perylene	9	UG/L			U		SA
581870008	KM-8	11/21/97	191-24-2	Benzo(g,h,i)Perylene	9	UG/L			U		SA
80199	KM-8	05/06/98	191-24-2	Benzo(g,h,i)Perylene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10		1		SA
561010005	KM-9	07/10/97	191-24-2	Benzo(g,h,i)Perylene	10	UG/L			U		SA
581870001	KM-9	11/20/97	191-24-2	Benzo(g,h,i)Perylene	10	UG/L			U		SA
80199	KM-9	05/06/98	191-24-2	Benzo(g,h,i)Perylene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	191-24-2	Benzo(g,h,i)Perylene	ND	ug/L	10				SA
D6E180217	KM-8	05/17/06	191-24-2	Benzo(ghi)perylene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	191-24-2	Benzo(ghi)perylene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	191-24-2	Benzo(ghi)perylene	ND	ug/L	10				SA
581870007	NOV97	11/20/97	207-08-9	Benzo(k)Fluoranthene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	207-08-9	Benzo(k)Fluoranthene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	207-08-9	Benzo(k)Fluoranthene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	207-08-9	Benzo(k)Fluoranthene	9	UG/L			U		SA
581870011	KM-11	11/20/97	207-08-9	Benzo(k)Fluoranthene	9	UG/L			U		SA
80199	KM-11	05/05/98	207-08-9	Benzo(k)Fluoranthene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	207-08-9	Benzo(k)Fluoranthene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-11	05/31/02	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	207-08-9	Benzo(k)Fluoranthene	9	UG/L			U		SA
581870009	KM-12	11/21/97	207-08-9	Benzo(k)Fluoranthene	10	UG/L			U		SA
80199	KM-12	05/06/98	207-08-9	Benzo(k)Fluoranthene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	207-08-9	Benzo(k)Fluoranthene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	207-08-9	Benzo(k)Fluoranthene	9	UG/L			U		SA
581870005	KM-13	11/21/97	207-08-9	Benzo(k)Fluoranthene	9	UG/L			U		SA
80199	KM-13	05/06/98	207-08-9	Benzo(k)Fluoranthene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	207-08-9	Benzo(k)Fluoranthene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
45430	KM-15	10/27/95	207-08-9	Benzo(k)Fluoranthene	10	ug/L		U			SA
049730	KM-15	06/19/96	207-08-9	Benzo(k)Fluoranthene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	207-08-9	Benzo(k)Fluoranthene	10	ug/L		U			SA
049730	KM-16	06/19/96	207-08-9	Benzo(k)Fluoranthene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	207-08-9	Benzo(k)Fluoranthene	10	ug/L		U			SA
049730	KM-17	06/19/96	207-08-9	Benzo(k)Fluoranthene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	207-08-9	Benzo(k)Fluoranthene	10	ug/L		U			SA
049730	KM-18	06/19/96	207-08-9	Benzo(k)Fluoranthene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	207-08-9	Benzo(k)Fluoranthene	10	UG/L			U		SA
581870004	KM-19	11/21/97	207-08-9	Benzo(k)Fluoranthene	10	UG/L			U		SA
80199	KM-19	05/06/98	207-08-9	Benzo(k)Fluoranthene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	207-08-9	Benzo(k)Fluoranthene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	207-08-9	Benzo(k)Fluoranthene	9	UG/L			U		SA
581870002	KM-2	11/20/97	207-08-9	Benzo(k)Fluoranthene	9	UG/L			U		SA
80199	KM-2	05/05/98	207-08-9	Benzo(k)Fluoranthene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	207-08-9	Benzo(k)Fluoranthene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	207-08-9	Benzo(k)Fluoranthene	9	UG/L			U		SA
581870003	KM-3	11/20/97	207-08-9	Benzo(k)Fluoranthene	9	UG/L			U		SA
80199	KM-3	05/05/98	207-08-9	Benzo(k)Fluoranthene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	207-08-9	Benzo(k)Fluoranthene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-3	06/02/02	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	207-08-9	Benzo(k)Fluoranthene	9	UG/L			U		SA
581870010	KM-5	11/20/97	207-08-9	Benzo(k)Fluoranthene	10	UG/L			U		SA
80199	KM-5	05/05/98	207-08-9	Benzo(k)Fluoranthene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	207-08-9	Benzo(k)Fluoranthene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	207-08-9	Benzo(k)Fluoranthene	9	UG/L			U		SA
581870006	KM-6	11/21/97	207-08-9	Benzo(k)Fluoranthene	10	UG/L			U		SA
581870006	KM-6	11/21/97	207-08-9	Benzo(k)Fluoranthene	10	UG/L			U		SA
581870006	KM-6	11/21/97	207-08-9	Benzo(k)Fluoranthene	9	UG/L			U		SA
80199	KM-6	05/06/98	207-08-9	Benzo(k)Fluoranthene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	207-08-9	Benzo(k)Fluoranthene	9	UG/L			U		SA
581870008	KM-8	11/21/97	207-08-9	Benzo(k)Fluoranthene	9	UG/L			U		SA
80199	KM-8	05/06/98	207-08-9	Benzo(k)Fluoranthene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	207-08-9	Benzo(k)Fluoranthene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	207-08-9	Benzo(k)fluoranthene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	207-08-9	Benzo(k)Fluoranthene	10	UG/L			U		SA
581870001	KM-9	11/20/97	207-08-9	Benzo(k)Fluoranthene	10	UG/L			U		SA
80199	KM-9	05/06/98	207-08-9	Benzo(k)Fluoranthene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	207-08-9	Benzo(k)Fluoranthene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	207-08-9	Benzo(k)fluoranthene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K030180	KM-11	10/27/98	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9E080132	KM-11	05/05/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9J080180	KM-11	10/05/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D2F040170	KM-11	05/31/02	65-85-0	Benzoic acid	ND	ug/L	50				SA
D8K040174	KM-12	10/29/98	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9E080132	KM-12	05/06/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9J100102	KM-12	10/07/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D2F040170	KM-12	06/02/02	65-85-0	Benzoic acid	ND	ug/L	50				SA
D8K040184	KM-13	10/28/98	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9E080132	KM-13	05/05/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9J080180	KM-13	10/06/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D2F040170	KM-13	06/02/02	65-85-0	Benzoic acid	ND	ug/L	50				SA
D8K040174	KM-19	10/29/98	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9E080132	KM-19	05/06/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9J100102	KM-19	10/07/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D2F040170	KM-19	06/02/02	65-85-0	Benzoic acid	ND	ug/L	50				SA
D8K040159	KM-2	10/27/98	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9E080132	KM-2	05/04/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9J080180	KM-2	10/05/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D2F040170	KM-2	05/31/02	65-85-0	Benzoic acid	ND	ug/L	50				SA
D8K030180	KM-3	10/27/98	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9E080132	KM-3	05/05/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9J080180	KM-3	10/05/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D2F040170	KM-3	06/02/02	65-85-0	Benzoic acid	ND	ug/L	50				SA
D8K030180	KM-5	10/27/98	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9E080132	KM-5	05/05/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9J080180	KM-5	10/06/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D8K030180	KM-6	10/29/98	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9J100102	KM-6	10/07/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D2F040170	KM-6	06/01/02	65-85-0	Benzoic acid	ND	ug/L	50				SA
D8K030180	KM-8	10/29/98	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9E080132	KM-8	05/04/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9J100102	KM-8	10/07/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D0E110190	KM-8	05/09/00	65-85-0	Benzoic acid	ND	ug/L	50				SA
D0I290233	KM-8	09/26/00	65-85-0	Benzoic acid	ND	ug/L	50				SA
D1E010127	KM-8	04/29/01	65-85-0	Benzoic acid	ND	ug/L	50				SA
D1J300268	KM-8	10/28/01	65-85-0	Benzoic acid	ND	ug/L	50				SA
D2F040170	KM-8	06/02/02	65-85-0	Benzoic acid	ND	ug/L	50				SA
D2J220242	KM-8	10/19/02	65-85-0	Benzoic acid	ND	ug/L	50				SA
D3F030192	KM-8	06/01/03	65-85-0	Benzoic acid	ND	ug/L	50				SA
D3J250200	KM-8	10/24/03	65-85-0	Benzoic acid	ND	ug/L	50				SA
D4E060211	KM-8	05/04/04	65-85-0	Benzoic acid	ND	ug/L					SA
D4J190307	KM-8	10/17/04	65-85-0	Benzoic acid	ND	ug/L	50				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	KM-8	05/04/05	65-85-0	Benzoic acid	ND	ug/L	50				SA
D5J280435	KM-8	10/27/05	65-85-0	Benzoic acid	ND	ug/L	50		1		SA
D6E180217	KM-8	05/17/06	65-85-0	Benzoic acid	ND	ug/L	50				SA
D6J270273	KM-8	10/25/06	65-85-0	Benzoic acid	ND	ug/L	50				SA
D7E170199	KM-8	05/15/07	65-85-0	Benzoic acid	ND	ug/L	50				SA
D8K040184	KM-9	10/28/98	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9E080132	KM-9	05/05/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9J080180	KM-9	10/06/99	65-85-0	Benzoic acid	ND	ug/L	50				SA
D2F040170	KM-9	06/01/02	65-85-0	Benzoic acid	ND	ug/L	50				SA
D9E080132	KM-8	05/04/99	480-63-7	Benzoic acid, 2, 4, 6 - trimethyl	4.6	ug/l			NJ		SA
561010010	KM-8	07/10/97	528-90-5	Benzoic acid, 2,4,5-trimethy	3	UG/L			NJ		SA
D9E080132	KM-8	05/04/99	131-69-1	Benzoic acid, 2-{{4-{{(acetyl	16	ug/l			NJ		SA
D9J080180	KM-3	10/05/99	11095435	Benzothiophene	4.9	ug/L		J			SA
D8K030180	KM-11	10/27/98	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D8K040174	KM-12	10/29/98	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D8K040184	KM-13	10/28/98	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D8K040174	KM-19	10/29/98	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D8K040159	KM-2	10/27/98	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D8K030180	KM-3	10/27/98	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D8K030180	KM-5	10/27/98	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D8K030180	KM-6	10/29/98	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	100-51-6	Benzyl alcohol	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K030180	KM-8	10/29/98	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	100-51-6	Benzyl alcohol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	100-51-6	Benzyl alcohol	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D8K040184	KM-9	10/28/98	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	100-51-6	Benzyl alcohol	ND	ug/L	10				SA
581870007	NOV97	11/20/97	111-91-1	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
581870007	NOV97	11/20/97	120-83-2	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
45430	Finch Spring	10/27/95	111-91-1	bis(2-Chloroethoxy)Methane	10	ug/L		U			SA
049730	Finch Spring	06/19/96	111-91-1	bis(2-Chloroethoxy)Methane	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	120-83-2	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
581870011	KM-11	11/20/97	111-91-1	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
581870011	KM-11	11/20/97	120-83-2	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
80199	KM-11	05/05/98	111-91-1	bis(2-Chloroethoxy)Methane	9.5	ug/L			U		SA
80199	KM-11	05/05/98	120-83-2	bis(2-Chloroethoxy)Methane	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	120-83-2	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
561010007	KM-12	07/10/97	120-83-2	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
581870009	KM-12	11/21/97	111-91-1	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
581870009	KM-12	11/21/97	120-83-2	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
80199	KM-12	05/06/98	111-91-1	bis(2-Chloroethoxy)Methane	9.5	ug/L			U		SA
80199	KM-12	05/06/98	120-83-2	bis(2-Chloroethoxy)Methane	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	120-83-2	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-12	06/02/02	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
561010008	KM-13	07/10/97	120-83-2	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
581870005	KM-13	11/21/97	111-91-1	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
581870005	KM-13	11/21/97	120-83-2	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
80199	KM-13	05/06/98	111-91-1	bis(2-Chloroethoxy)Methane	9.5	ug/L			U		SA
80199	KM-13	05/06/98	120-83-2	bis(2-Chloroethoxy)Methane	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	120-83-2	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
45430	KM-15	10/27/95	111-91-1	bis(2-Chloroethoxy)Methane	10	ug/L		U			SA
049730	KM-15	06/19/96	111-91-1	bis(2-Chloroethoxy)Methane	10.00	ug/L			U		SA
45397	KM-16	10/26/95	111-91-1	bis(2-Chloroethoxy)Methane	10	ug/L		U			SA
049730	KM-16	06/19/96	111-91-1	bis(2-Chloroethoxy)Methane	10.00	ug/L			U		SA
45397	KM-17	10/26/95	111-91-1	bis(2-Chloroethoxy)Methane	10	ug/L		U			SA
049730	KM-17	06/19/96	111-91-1	bis(2-Chloroethoxy)Methane	10.00	ug/L			U		SA
45430	KM-18	10/27/95	111-91-1	bis(2-Chloroethoxy)Methane	10	ug/L		U			SA
049730	KM-18	06/19/96	111-91-1	bis(2-Chloroethoxy)Methane	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	120-83-2	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
581870004	KM-19	11/21/97	111-91-1	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
581870004	KM-19	11/21/97	120-83-2	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
80199	KM-19	05/06/98	111-91-1	bis(2-Chloroethoxy)Methane	9.6	ug/L			U		SA
80199	KM-19	05/06/98	120-83-2	bis(2-Chloroethoxy)Methane	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	120-83-2	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
561010001	KM-2	07/09/97	120-83-2	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
581870002	KM-2	11/20/97	111-91-1	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
581870002	KM-2	11/20/97	120-83-2	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
80199	KM-2	05/05/98	111-91-1	bis(2-Chloroethoxy)Methane	9.5	ug/L			U		SA
80199	KM-2	05/05/98	120-83-2	bis(2-Chloroethoxy)Methane	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	120-83-2	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
561010002	KM-3	07/09/97	120-83-2	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
581870003	KM-3	11/20/97	111-91-1	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
581870003	KM-3	11/20/97	120-83-2	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
80199	KM-3	05/05/98	111-91-1	bis(2-Chloroethoxy)Methane	9.4	ug/L			U		SA
80199	KM-3	05/05/98	120-83-2	bis(2-Chloroethoxy)Methane	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	120-83-2	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	KM-3	10/05/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
561010003	KM-5	07/09/97	120-83-2	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
581870010	KM-5	11/20/97	111-91-1	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
581870010	KM-5	11/20/97	120-83-2	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
80199	KM-5	05/05/98	111-91-1	bis(2-Chloroethoxy)Methane	9.6	ug/L			U		SA
80199	KM-5	05/05/98	120-83-2	bis(2-Chloroethoxy)Methane	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	120-83-2	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
561010006	KM-6	07/10/97	120-83-2	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
581870006	KM-6	11/21/97	111-91-1	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
581870006	KM-6	11/21/97	111-91-1	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
581870006	KM-6	11/21/97	111-91-1	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
581870006	KM-6	11/21/97	120-83-2	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
581870006	KM-6	11/21/97	120-83-2	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
581870006	KM-6	11/21/97	120-83-2	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
80199	KM-6	05/06/98	111-91-1	bis(2-Chloroethoxy)Methane	9.6	ug/L			U		SA
80199	KM-6	05/06/98	120-83-2	bis(2-Chloroethoxy)Methane	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	120-83-2	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
561010010	KM-8	07/10/97	120-83-2	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
581870008	KM-8	11/21/97	111-91-1	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
581870008	KM-8	11/21/97	120-83-2	bis(2-Chloroethoxy)Methane	9	UG/L			U		SA
80199	KM-8	05/06/98	111-91-1	bis(2-Chloroethoxy)Methane	9.3	ug/L			U		SA
80199	KM-8	05/06/98	120-83-2	bis(2-Chloroethoxy)Methane	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	120-83-2	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L					SA
D4J190307	KM-8	10/17/04	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	KM-8	10/25/06	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
561010005	KM-9	07/10/97	120-83-2	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
581870001	KM-9	11/20/97	111-91-1	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
581870001	KM-9	11/20/97	120-83-2	bis(2-Chloroethoxy)Methane	10	UG/L			U		SA
80199	KM-9	05/06/98	111-91-1	bis(2-Chloroethoxy)Methane	9.5	ug/L			U		SA
80199	KM-9	05/06/98	120-83-2	bis(2-Chloroethoxy)Methane	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	120-83-2	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	111-91-1	bis(2-Chloroethoxy)methane	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	111-44-4	bis(2-Chloroethyl) ether	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	111-44-4	bis(2-Chloroethyl) ether	ND	ug/L					SA
D4J190307	KM-8	10/17/04	111-44-4	bis(2-Chloroethyl) ether	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	111-44-4	bis(2-Chloroethyl) ether	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	111-44-4	bis(2-Chloroethyl) ether	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	111-44-4	bis(2-Chloroethyl) ether	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	111-44-4	bis(2-Chloroethyl) ether	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	111-44-4	bis(2-Chloroethyl) ether	ND	ug/L	10				SA
581870007	NOV97	11/20/97	111-44-4	bis(2-Chloroethyl)Ether	10	UG/L			U		SA
45430	Finch Spring	10/27/95	111-44-4	bis(2-Chloroethyl)Ether	10	ug/L			U		SA
049730	Finch Spring	06/19/96	111-44-4	bis(2-Chloroethyl)Ether	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	111-44-4	bis(2-Chloroethyl)Ether	9	UG/L			U		SA
581870011	KM-11	11/20/97	111-44-4	bis(2-Chloroethyl)Ether	9	UG/L			U		SA
80199	KM-11	05/05/98	111-44-4	bis(2-Chloroethyl)Ether	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
561010007	KM-12	07/10/97	111-44-4	bis(2-Chloroethyl)Ether	9	UG/L			U		SA
581870009	KM-12	11/21/97	111-44-4	bis(2-Chloroethyl)Ether	10	UG/L			U		SA
80199	KM-12	05/06/98	111-44-4	bis(2-Chloroethyl)Ether	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
561010008	KM-13	07/10/97	111-44-4	bis(2-Chloroethyl)Ether	9	UG/L			U		SA
581870005	KM-13	11/21/97	111-44-4	bis(2-Chloroethyl)Ether	9	UG/L			U		SA
80199	KM-13	05/06/98	111-44-4	bis(2-Chloroethyl)Ether	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45430	KM-15	10/27/95	111-44-4	bis(2-Chloroethyl)Ether	10	ug/L		U			SA
049730	KM-15	06/19/96	111-44-4	bis(2-Chloroethyl)Ether	10.00	ug/L			U		SA
45397	KM-16	10/26/95	111-44-4	bis(2-Chloroethyl)Ether	10	ug/L		U			SA
049730	KM-16	06/19/96	111-44-4	bis(2-Chloroethyl)Ether	10.00	ug/L			U		SA
45397	KM-17	10/26/95	111-44-4	bis(2-Chloroethyl)Ether	10	ug/L		U			SA
049730	KM-17	06/19/96	111-44-4	bis(2-Chloroethyl)Ether	10.00	ug/L			U		SA
45430	KM-18	10/27/95	111-44-4	bis(2-Chloroethyl)Ether	10	ug/L		U			SA
049730	KM-18	06/19/96	111-44-4	bis(2-Chloroethyl)Ether	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	111-44-4	bis(2-Chloroethyl)Ether	10	UG/L			U		SA
581870004	KM-19	11/21/97	111-44-4	bis(2-Chloroethyl)Ether	10	UG/L			U		SA
80199	KM-19	05/06/98	111-44-4	bis(2-Chloroethyl)Ether	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
561010001	KM-2	07/09/97	111-44-4	bis(2-Chloroethyl)Ether	9	UG/L			U		SA
581870002	KM-2	11/20/97	111-44-4	bis(2-Chloroethyl)Ether	9	UG/L			U		SA
80199	KM-2	05/05/98	111-44-4	bis(2-Chloroethyl)Ether	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
561010002	KM-3	07/09/97	111-44-4	bis(2-Chloroethyl)Ether	9	UG/L			U		SA
581870003	KM-3	11/20/97	111-44-4	bis(2-Chloroethyl)Ether	9	UG/L			U		SA
80199	KM-3	05/05/98	111-44-4	bis(2-Chloroethyl)Ether	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
561010003	KM-5	07/09/97	111-44-4	bis(2-Chloroethyl)Ether	9	UG/L			U		SA
581870010	KM-5	11/20/97	111-44-4	bis(2-Chloroethyl)Ether	10	UG/L			U		SA
80199	KM-5	05/05/98	111-44-4	bis(2-Chloroethyl)Ether	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
561010006	KM-6	07/10/97	111-44-4	bis(2-Chloroethyl)Ether	9	UG/L			U		SA
581870006	KM-6	11/21/97	111-44-4	bis(2-Chloroethyl)Ether	10	UG/L			U		SA
581870006	KM-6	11/21/97	111-44-4	bis(2-Chloroethyl)Ether	10	UG/L			U		SA
581870006	KM-6	11/21/97	111-44-4	bis(2-Chloroethyl)Ether	9	UG/L			U		SA
80199	KM-6	05/06/98	111-44-4	bis(2-Chloroethyl)Ether	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010010	KM-8	07/10/97	111-44-4	bis(2-Chloroethyl)Ether	9	UG/L			U		SA
581870008	KM-8	11/21/97	111-44-4	bis(2-Chloroethyl)Ether	9	UG/L			U		SA
80199	KM-8	05/06/98	111-44-4	bis(2-Chloroethyl)Ether	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
561010005	KM-9	07/10/97	111-44-4	bis(2-Chloroethyl)Ether	10	UG/L			U		SA
581870001	KM-9	11/20/97	111-44-4	bis(2-Chloroethyl)Ether	10	UG/L			U		SA
80199	KM-9	05/06/98	111-44-4	bis(2-Chloroethyl)Ether	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	111-44-4	bis(2-Chloroethyl)Ether	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L					SA
D4J190307	KM-8	10/17/04	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	117-81-7	bis(2-Ethylhexyl) phthalate	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870007	NOV97	11/20/97	117-81-7	bis(2-Ethylhexyl)Phthalate	10	UG/L			U		SA
45430	Finch Spring	10/27/95	117-81-7	bis(2-Ethylhexyl)Phthalate	10	ug/L		U			SA
049730	Finch Spring	06/19/96	117-81-7	bis(2-Ethylhexyl)Phthalate	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	117-81-7	bis(2-Ethylhexyl)Phthalate	2	UG/L			J		SA
581870011	KM-11	11/20/97	117-81-7	bis(2-Ethylhexyl)Phthalate	9	UG/L			U		SA
80199	KM-11	05/05/98	117-81-7	bis(2-Ethylhexyl)Phthalate	2.3	ug/L			J		SA
D8K030180	KM-11	10/27/98	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
561010007	KM-12	07/10/97	117-81-7	bis(2-Ethylhexyl)Phthalate	9	UG/L			U		SA
581870009	KM-12	11/21/97	117-81-7	bis(2-Ethylhexyl)Phthalate	10	UG/L			U		SA
80199	KM-12	05/06/98	117-81-7	bis(2-Ethylhexyl)Phthalate	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
561010008	KM-13	07/10/97	117-81-7	bis(2-Ethylhexyl)Phthalate	9	UG/L			U		SA
581870005	KM-13	11/21/97	117-81-7	bis(2-Ethylhexyl)Phthalate	1	UG/L			J		SA
80199	KM-13	05/06/98	117-81-7	bis(2-Ethylhexyl)Phthalate	2.9	ug/L			J		SA
D8K040184	KM-13	10/28/98	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
45430	KM-15	10/27/95	117-81-7	bis(2-Ethylhexyl)Phthalate	1	ug/L		J			SA
049730	KM-15	06/19/96	117-81-7	bis(2-Ethylhexyl)Phthalate	10.00	ug/L			U		SA
45397	KM-16	10/26/95	117-81-7	bis(2-Ethylhexyl)Phthalate	3	ug/L		J			SA
049730	KM-16	06/19/96	117-81-7	bis(2-Ethylhexyl)Phthalate	10.00	ug/L			U		SA
45397	KM-17	10/26/95	117-81-7	bis(2-Ethylhexyl)Phthalate	10	ug/L			U		SA
049730	KM-17	06/19/96	117-81-7	bis(2-Ethylhexyl)Phthalate	10.00	ug/L			U		SA
45430	KM-18	10/27/95	117-81-7	bis(2-Ethylhexyl)Phthalate	4	ug/L		J			SA
049730	KM-18	06/19/96	117-81-7	bis(2-Ethylhexyl)Phthalate	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	117-81-7	bis(2-Ethylhexyl)Phthalate	10	UG/L			U		SA
581870004	KM-19	11/21/97	117-81-7	bis(2-Ethylhexyl)Phthalate	10	UG/L			U		SA
80199	KM-19	05/06/98	117-81-7	bis(2-Ethylhexyl)Phthalate	1.4	ug/L			J		SA
D8K040174	KM-19	10/29/98	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
561010001	KM-2	07/09/97	117-81-7	bis(2-Ethylhexyl)Phthalate	2	UG/L			J		SA
581870002	KM-2	11/20/97	117-81-7	bis(2-Ethylhexyl)Phthalate	1	UG/L			J		SA
80199	KM-2	05/05/98	117-81-7	bis(2-Ethylhexyl)Phthalate	1.4	ug/L			J		SA
D8K040159	KM-2	10/27/98	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
561010002	KM-3	07/09/97	117-81-7	bis(2-Ethylhexyl)Phthalate	9	UG/L			U		SA
581870003	KM-3	11/20/97	117-81-7	bis(2-Ethylhexyl)Phthalate	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-3	05/05/98	117-81-7	bis(2-Ethylhexyl)Phthalate	2.7	ug/L			J		SA
D8K030180	KM-3	10/27/98	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
561010003	KM-5	07/09/97	117-81-7	bis(2-Ethylhexyl)Phthalate	9	UG/L			U		SA
581870010	KM-5	11/20/97	117-81-7	bis(2-Ethylhexyl)Phthalate	10	UG/L			U		SA
80199	KM-5	05/05/98	117-81-7	bis(2-Ethylhexyl)Phthalate	2	ug/L			J		SA
D8K030180	KM-5	10/27/98	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
561010006	KM-6	07/10/97	117-81-7	bis(2-Ethylhexyl)Phthalate	9	UG/L			U		SA
581870006	KM-6	11/21/97	117-81-7	bis(2-Ethylhexyl)Phthalate	10	UG/L			U		SA
581870006	KM-6	11/21/97	117-81-7	bis(2-Ethylhexyl)Phthalate	10	UG/L			U		SA
581870006	KM-6	11/21/97	117-81-7	bis(2-Ethylhexyl)Phthalate	9	UG/L			U		SA
80199	KM-6	05/06/98	117-81-7	bis(2-Ethylhexyl)Phthalate	3.9	ug/L			J		SA
D8K030180	KM-6	10/29/98	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
561010010	KM-8	07/10/97	117-81-7	bis(2-Ethylhexyl)Phthalate	2	UG/L			J		SA
581870008	KM-8	11/21/97	117-81-7	bis(2-Ethylhexyl)Phthalate	9	UG/L			U		SA
80199	KM-8	05/06/98	117-81-7	bis(2-Ethylhexyl)Phthalate	17	ug/L					SA
D8K030180	KM-8	10/29/98	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
561010005	KM-9	07/10/97	117-81-7	bis(2-Ethylhexyl)Phthalate	1	UG/L			J		SA
581870001	KM-9	11/20/97	117-81-7	bis(2-Ethylhexyl)Phthalate	10	UG/L			U		SA
80199	KM-9	05/06/98	117-81-7	bis(2-Ethylhexyl)Phthalate	2.6	ug/L			J		SA
D8K040184	KM-9	10/28/98	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	117-81-7	bis(2-Ethylhexyl)Phthalate	ND	ug/L	10				SA
45397	KM-16	10/26/95	625-08-1	Butanoic acid, 3-hydroxy-3-m	2.9	ug/L			NJ		SA
45397	KM-16	10/26/95	625-08-1	Butanoic acid, 3-hydroxy-3-m	4.7	ug/L			NJ		SA
D2F040170	KM-11	05/31/02	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3F030192	KM-8	06/01/03	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	85-68-7	Butyl benzyl phthalate	ND	ug/L					SA
D4J190307	KM-8	10/17/04	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	85-68-7	Butyl benzyl phthalate	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	85-68-7	Butyl benzyl phthalate	ND	ug/L	10				SA
581870007	NOV97	11/20/97	85-68-7	Butylbenzylphthalate	10	UG/L			U		SA
45430	Finch Spring	10/27/95	85-68-7	Butylbenzylphthalate	10	ug/L		U			SA
049730	Finch Spring	06/19/96	85-68-7	Butylbenzylphthalate	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	85-68-7	Butylbenzylphthalate	9	UG/L			U		SA
581870011	KM-11	11/20/97	85-68-7	Butylbenzylphthalate	9	UG/L			U		SA
80199	KM-11	05/05/98	85-68-7	Butylbenzylphthalate	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
561010007	KM-12	07/10/97	85-68-7	Butylbenzylphthalate	9	UG/L			U		SA
581870009	KM-12	11/21/97	85-68-7	Butylbenzylphthalate	10	UG/L			U		SA
80199	KM-12	05/06/98	85-68-7	Butylbenzylphthalate	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
561010008	KM-13	07/10/97	85-68-7	Butylbenzylphthalate	9	UG/L			U		SA
581870005	KM-13	11/21/97	85-68-7	Butylbenzylphthalate	9	UG/L			U		SA
80199	KM-13	05/06/98	85-68-7	Butylbenzylphthalate	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
45430	KM-15	10/27/95	85-68-7	Butylbenzylphthalate	10	ug/L		U			SA
049730	KM-15	06/19/96	85-68-7	Butylbenzylphthalate	10.00	ug/L			U		SA
45397	KM-16	10/26/95	85-68-7	Butylbenzylphthalate	10	ug/L		U			SA
049730	KM-16	06/19/96	85-68-7	Butylbenzylphthalate	10.00	ug/L			U		SA
45397	KM-17	10/26/95	85-68-7	Butylbenzylphthalate	10	ug/L		U			SA
049730	KM-17	06/19/96	85-68-7	Butylbenzylphthalate	10.00	ug/L			U		SA
45430	KM-18	10/27/95	85-68-7	Butylbenzylphthalate	10	ug/L		U			SA
049730	KM-18	06/19/96	85-68-7	Butylbenzylphthalate	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	85-68-7	Butylbenzylphthalate	10	UG/L			U		SA
581870004	KM-19	11/21/97	85-68-7	Butylbenzylphthalate	10	UG/L			U		SA
80199	KM-19	05/06/98	85-68-7	Butylbenzylphthalate	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-19	05/06/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
561010001	KM-2	07/09/97	85-68-7	Butylbenzylphthalate	9	UG/L			U		SA
581870002	KM-2	11/20/97	85-68-7	Butylbenzylphthalate	9	UG/L			U		SA
80199	KM-2	05/05/98	85-68-7	Butylbenzylphthalate	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
561010002	KM-3	07/09/97	85-68-7	Butylbenzylphthalate	9	UG/L			U		SA
581870003	KM-3	11/20/97	85-68-7	Butylbenzylphthalate	9	UG/L			U		SA
80199	KM-3	05/05/98	85-68-7	Butylbenzylphthalate	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
561010003	KM-5	07/09/97	85-68-7	Butylbenzylphthalate	9	UG/L			U		SA
581870010	KM-5	11/20/97	85-68-7	Butylbenzylphthalate	10	UG/L			U		SA
80199	KM-5	05/05/98	85-68-7	Butylbenzylphthalate	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
561010006	KM-6	07/10/97	85-68-7	Butylbenzylphthalate	9	UG/L			U		SA
581870006	KM-6	11/21/97	85-68-7	Butylbenzylphthalate	10	UG/L			U		SA
581870006	KM-6	11/21/97	85-68-7	Butylbenzylphthalate	10	UG/L			U		SA
581870006	KM-6	11/21/97	85-68-7	Butylbenzylphthalate	9	UG/L			U		SA
80199	KM-6	05/06/98	85-68-7	Butylbenzylphthalate	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
561010010	KM-8	07/10/97	85-68-7	Butylbenzylphthalate	9	UG/L			U		SA
581870008	KM-8	11/21/97	85-68-7	Butylbenzylphthalate	9	UG/L			U		SA
80199	KM-8	05/06/98	85-68-7	Butylbenzylphthalate	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
561010005	KM-9	07/10/97	85-68-7	Butylbenzylphthalate	10	UG/L			U		SA
581870001	KM-9	11/20/97	85-68-7	Butylbenzylphthalate	10	UG/L			U		SA
80199	KM-9	05/06/98	85-68-7	Butylbenzylphthalate	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	85-68-7	Butylbenzylphthalate	ND	ug/L	10				SA
45393	Oct95	10/26/95	7440-43-9	Cadmium	3.6	UG/L		U			SA
581860012	Nov-97	11/20/97	7440-43-9	Cadmium	0.4	UG/L			U		SA
80199	May-98	05/07/98	7440-43-9	Cadmium	4.3	ug/L		U			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K040177	Oct-98	10/28/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	May-99	05/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	Oct-99	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	Oct-99	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	May-00	05/08/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0F160121	Jun-00	06/13/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	Sep-00	09/26/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	Apr-01	04/28/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	4-May	05/04/04	7440-43-9	Cadmium	ND	ug/L					SA
D5E050290	5-May	05/03/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D6E180217	6-May	05/17/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J280435	5-Oct	10/25/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6J270273	38996	10/23/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	MAY 03	05/31/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D7E170199	7-May	05/15/07	7440-43-9	Cadmium	ND	ug/L	5				SA
D2F040170	JUN02	06/02/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	OCT01	10/28/01	7440-43-9	Cadmium	0.48	ug/L	5		B J		SA
D2J220242	OCT02	10/18/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	OCT03	10/23/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4J150343	OCT04	10/13/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D0F160121	(b) (6) WE	06/14/00	7440-43-9	Cadmium	ND	ug/L	5				SA
45427	Big Spring	10/27/95	7440-43-9	Cadmium	3.6	UG/L		U			SA
049726	Big Spring	06/05/96	7440-43-9	Cadmium	4.20	ug/L		U			SA
052547	Big Spring	11/08/96	7440-43-9	Cadmium	4.30	UG/L		U			SA
561000018	Big Spring	07/11/97	7440-43-9	Cadmium	4.8	UG/L		U			SA
581860008	Big Spring	11/21/97	7440-43-9	Cadmium	0.4	UG/L			U		SA
80199	Big Spring	05/06/98	7440-43-9	Cadmium	4.3	ug/L		U			SA
D8K040177	Big Spring	10/28/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	Big Spring	05/04/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	Big Spring	10/07/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	Big Spring	10/07/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	Big Spring	05/10/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	Big Spring	09/26/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	Big Spring	04/27/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	Big Spring	10/26/01	7440-43-9	Cadmium	0.36	ug/L	5		B J		SA
D2F040170	Big Spring	05/31/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	Big Spring	10/19/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	BIG SPRING	05/30/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	BIG SPRING	10/23/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	BIG SPRING	05/03/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J150343	BIG SPRING	10/13/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	BIG SPRING	05/03/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J280435	BIG SPRING	10/26/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	BIG SPRING	05/15/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	BIG SPRING	10/23/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D7E180252	BIG SPRING	05/14/07	7440-43-9	Cadmium	0.54	ug/L	5	B			SA
45427	EB-Oct95	10/27/95	7440-43-9	Cadmium	3.6	UG/L		U			SA
D0F160121	(b) (6)	06/14/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J280435	FINCH	10/26/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
45427	Finch Spring	10/27/95	7440-43-9	Cadmium	3.6	UG/L		U			SA
049726	Finch Spring	06/05/96	7440-43-9	Cadmium	4.20	ug/L		U			SA
052547	Finch Spring	11/08/96	7440-43-9	Cadmium	4.30	UG/L		U			SA
561000017	Finch Spring	07/11/97	7440-43-9	Cadmium	4.8	UG/L		U			SA
581860007	Finch Spring	11/21/97	7440-43-9	Cadmium	0.4	UG/L			U		SA
80199	Finch Spring	05/06/98	7440-43-9	Cadmium	4.3	ug/L		U			SA
D8K040177	Finch Spring	10/28/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	Finch Spring	05/04/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	Finch Spring	10/07/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	Finch Spring	10/07/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	Finch Spring	05/10/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	Finch Spring	09/26/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	Finch Spring	04/27/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	Finch Spring	10/26/01	7440-43-9	Cadmium	0.51	ug/L	5		B J		SA
D2F040170	Finch Spring	05/31/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	Finch Spring	10/20/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	FINCH SPRING	06/01/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	FINCH SPRING	10/23/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	FINCH SPRING	05/03/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J150343	FINCH SPRING	10/13/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	FINCH SPRING	05/03/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D6E180217	FINCH SPRING	05/15/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	FINCH SPRING	10/23/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D7E180252	FINCH SPRING	05/14/07	7440-43-9	Cadmium	ND	ug/L	5				SA
D0F160121	(b) (6) WELL	06/14/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J100102	HWY34	10/07/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J100102	HWY34	10/07/99	7440-43-9	Cadmium	ND	ug/L	5				SA
45393	KM-1	10/26/95	7440-43-9	Cadmium	3.6	UG/L		U			SA
049649	KM-1	06/15/96	7440-43-9	Cadmium	4.20	ug/L		U			SA
052523	KM-1	11/06/96	7440-43-9	Cadmium	4.30	UG/L		U			SA
45393	KM-10	10/26/95	7440-43-9	Cadmium	3.6	UG/L		U			SA
049649	KM-10	06/15/96	7440-43-9	Cadmium	4.20	ug/L		U			SA
052523	KM-10	11/06/96	7440-43-9	Cadmium	4.30	UG/L		U			SA
45393	KM-11	10/26/95	7440-43-9	Cadmium	3.6	UG/L		U			SA
049649	KM-11	06/15/96	7440-43-9	Cadmium	4.20	ug/L		U			SA
052547	KM-11	11/07/96	7440-43-9	Cadmium	4.30	UG/L		U			SA
561000005	KM-11	07/09/97	7440-43-9	Cadmium	4.8	UG/L		U			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581860017	KM-11	11/20/97	7440-43-9	Cadmium	0.4	UG/L			U		SA
80199	KM-11	05/05/98	7440-43-9	Cadmium	4.3	ug/L		U			SA
D8K030180	KM-11	10/27/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	KM-11	05/05/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-11	10/05/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-11	10/05/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	KM-11	05/08/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	KM-11	09/25/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	KM-11	04/28/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-11	10/27/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D2F040170	KM-11	05/31/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-11	10/18/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-11	05/31/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	KM-11	10/24/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	KM-11	05/04/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-11	10/17/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	KM-11	05/03/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J280435	KM-11	10/25/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-11	05/16/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-11	10/23/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D7E170199	KM-11	05/14/07	7440-43-9	Cadmium	ND	ug/L	5				SA
561000009	KM-12	07/10/97	7440-43-9	Cadmium	4.8	UG/L		U			SA
581860015	KM-12	11/21/97	7440-43-9	Cadmium	0.4	UG/L			U		SA
80199	KM-12	05/06/98	7440-43-9	Cadmium	4.3	ug/L		U			SA
D8K040174	KM-12	10/29/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	KM-12	05/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J100102	KM-12	10/07/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J100102	KM-12	10/07/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	KM-12	05/09/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	KM-12	09/26/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	KM-12	04/29/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-12	10/28/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D2F040170	KM-12	06/02/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-12	10/19/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-12	06/01/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	KM-12	10/23/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	KM-12	05/04/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-12	10/17/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	KM-12	05/04/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J280435	KM-12	10/27/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-12	05/17/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-12	10/25/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D7E170199	KM-12	05/15/07	7440-43-9	Cadmium	ND	ug/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45393	KM-13	10/26/95	7440-43-9	Cadmium	3.6	UG/L		U			SA
049649	KM-13	06/15/96	7440-43-9	Cadmium	4.20	ug/L		U			SA
052523	KM-13	11/06/96	7440-43-9	Cadmium	4.30	UG/L		U			SA
561000010	KM-13	07/10/97	7440-43-9	Cadmium	4.8	UG/L		U			SA
581860010	KM-13	11/21/97	7440-43-9	Cadmium	0.4	UG/L			U		SA
80199	KM-13	05/06/98	7440-43-9	Cadmium	4.3	ug/L		U			SA
D8K040184	KM-13	10/28/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	KM-13	05/05/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-13	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-13	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	KM-13	05/09/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	KM-13	09/26/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	KM-13	04/29/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-13	10/27/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D2F040170	KM-13	06/02/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-13	10/19/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-13	05/31/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	KM-13	10/23/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	KM-13	05/04/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-13	10/18/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	KM-13	05/04/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J310167	KM-13	10/26/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-13	05/16/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-13	10/25/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D7E170199	KM-13	05/15/07	7440-43-9	Cadmium	0.46	ug/L	5	B			SA
45427	KM-15	10/27/95	7440-43-9	Cadmium	3.6	UG/L		U			SA
049726	KM-15	06/05/96	7440-43-9	Cadmium	4.20	ug/L		U			SA
052547	KM-15	11/08/96	7440-43-9	Cadmium	4.30	UG/L		U			SA
561000011	KM-15	07/11/97	7440-43-9	Cadmium	4.8	UG/L		U			SA
581860001	KM-15	11/20/97	7440-43-9	Cadmium	1.9	UG/L			B		SA
80199	KM-15	05/07/98	7440-43-9	Cadmium	4.3	ug/L		U			SA
D8K040177	KM-15	10/28/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	KM-15	05/04/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-15	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-15	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	KM-15	05/09/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	KM-15	09/27/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	KM-15	04/28/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-15	10/27/01	7440-43-9	Cadmium	0.32	ug/L	5		B J		SA
D2F040170	KM-15	06/01/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-15	10/19/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-15	05/31/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	KM-15	10/23/03	7440-43-9	Cadmium	ND	ug/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-15	05/04/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-15	10/17/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	KM-15	05/03/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J310167	KM-15	10/25/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-15	05/16/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-15	10/25/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D7E170199	KM-15	05/15/07	7440-43-9	Cadmium	0.47	ug/L	5	B			SA
45393	KM-16	10/26/95	7440-43-9	Cadmium	3.6	UG/L		U			SA
049726	KM-16	06/05/96	7440-43-9	Cadmium	4.20	ug/L		U			SA
052547	KM-16	11/08/96	7440-43-9	Cadmium	4.30	UG/L		U			SA
561000012	KM-16	07/11/97	7440-43-9	Cadmium	4.8	UG/L		U			SA
581860004	KM-16	11/21/97	7440-43-9	Cadmium	0.4	UG/L			U		SA
80199	KM-16	05/07/98	7440-43-9	Cadmium	4.3	ug/L		U			SA
D8K040159	KM-16	10/29/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	KM-16	05/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-16	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-16	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	KM-16	05/09/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	KM-16	09/27/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	KM-16	04/28/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-16	10/27/01	7440-43-9	Cadmium	0.4	ug/L	5		B J		SA
D2F040170	KM-16	06/01/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-16	10/19/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-16	05/31/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	KM-16	10/23/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	KM-16	05/04/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-16	10/17/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	KM-16	05/03/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J280435	KM-16	10/25/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-16	05/17/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-16	10/23/06	7440-43-9	Cadmium	0.55	ug/L	5	B			SA
D7E170199	KM-16	05/15/07	7440-43-9	Cadmium	0.61	ug/L	5	B			SA
45393	KM-17	10/26/95	7440-43-9	Cadmium	3.6	UG/L		U			SA
049726	KM-17	06/05/96	7440-43-9	Cadmium	4.20	ug/L		U			SA
052547	KM-17	11/08/96	7440-43-9	Cadmium	4.30	UG/L		U			SA
561000013	KM-17	07/11/97	7440-43-9	Cadmium	4.8	UG/L		U			SA
581860013	KM-17	11/21/97	7440-43-9	Cadmium	0.4	UG/L			U		SA
80199	KM-17	05/07/98	7440-43-9	Cadmium	4.3	ug/L		U			SA
D8K040159	KM-17	10/29/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	KM-17	05/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-17	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-17	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	KM-17	05/09/00	7440-43-9	Cadmium	ND	ug/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0I290233	KM-17	09/27/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	KM-17	04/28/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-17	10/27/01	7440-43-9	Cadmium	0.44	ug/L	5		B J		SA
D2F040170	KM-17	06/01/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-17	10/19/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-17	05/31/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	KM-17	10/23/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	KM-17	05/04/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-17	10/17/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	KM-17	05/03/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J280435	KM-17	10/25/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-17	05/17/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-17	10/23/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D7E170199	KM-17	05/15/07	7440-43-9	Cadmium	ND	ug/L	5				SA
45427	KM-18	10/27/95	7440-43-9	Cadmium	3.6	UG/L		U			SA
049726	KM-18	06/05/96	7440-43-9	Cadmium	4.20	ug/L		U			SA
052547	KM-18	11/08/96	7440-43-9	Cadmium	4.30	UG/L		U			SA
561000014	KM-18	07/11/97	7440-43-9	Cadmium	4.8	UG/L		U			SA
581860002	KM-18	11/20/97	7440-43-9	Cadmium	0.4	UG/L			U		SA
80199	KM-18	05/07/98	7440-43-9	Cadmium	4.3	ug/L		U			SA
D8K040177	KM-18	10/28/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	KM-18	05/04/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-18	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-18	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	KM-18	05/09/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	KM-18	09/27/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	KM-18	04/28/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-18	10/27/01	7440-43-9	Cadmium	0.33	ug/L	5		B J		SA
D2F040170	KM-18	06/01/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-18	10/19/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-18	05/31/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	KM-18	10/23/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	KM-18	05/04/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-18	10/17/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	KM-18	05/03/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J280435	KM-18	10/25/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-18	05/16/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-18	10/25/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D7E170199	KM-18	05/15/07	7440-43-9	Cadmium	0.5	ug/L	5	B			SA
561000015	KM-19	07/10/97	7440-43-9	Cadmium	4.8	UG/L		U			SA
581860009	KM-19	11/21/97	7440-43-9	Cadmium	0.4	UG/L			U		SA
80199	KM-19	05/06/98	7440-43-9	Cadmium	4.3	ug/L		U			SA
D8K040174	KM-19	10/29/98	7440-43-9	Cadmium	ND	ug/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-19	05/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J100102	KM-19	10/07/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J100102	KM-19	10/07/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	KM-19	05/09/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	KM-19	09/26/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	KM-19	04/29/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-19	10/28/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D2F040170	KM-19	06/02/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-19	10/19/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-19	06/01/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J300378	KM-19	10/28/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	KM-19	05/04/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-19	10/17/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	KM-19	05/04/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J280435	KM-19	10/27/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-19	05/17/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-19	10/25/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D7E180252	KM-19	05/15/07	7440-43-9	Cadmium	ND	ug/L	5				SA
45393	KM-2	10/26/95	7440-43-9	Cadmium	7.2	UG/L		U			SA
049649	KM-2	06/15/96	7440-43-9	Cadmium	8.40	ug/L		U			SA
052523	KM-2	11/07/96	7440-43-9	Cadmium	4.30	UG/L		U			SA
561000001	KM-2	07/09/97	7440-43-9	Cadmium	4.8	UG/L		U			SA
581860005	KM-2	11/20/97	7440-43-9	Cadmium	0.8	UG/L			U		SA
80199	KM-2	05/05/98	7440-43-9	Cadmium	4.3	ug/L		U			SA
D8K040159	KM-2	10/27/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	KM-2	05/04/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-2	10/05/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-2	10/05/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	KM-2	05/08/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	KM-2	09/25/00	7440-43-9	Cadmium	0.9	ug/L	5	B			SA
D1E010127	KM-2	04/28/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-2	10/26/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D2F040170	KM-2	05/31/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-2	10/18/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-2	05/31/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	KM-2	10/24/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	KM-2	05/03/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-2	10/17/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	KM-2	05/03/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J280435	KM-2	10/25/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-2	05/16/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-2	10/23/06	7440-43-9	Cadmium	0.63	ug/L	5	B			SA
D7E170199	KM-2	05/14/07	7440-43-9	Cadmium	0.58	ug/L	5	B			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45393	KM-3	10/26/95	7440-43-9	Cadmium	18	UG/L		U			SA
049649	KM-3	06/15/96	7440-43-9	Cadmium	16.80	ug/L		U			SA
052547	KM-3	11/07/96	7440-43-9	Cadmium	4.30	UG/L		U			SA
561000002	KM-3	07/09/97	7440-43-9	Cadmium	9.6	UG/L		U			SA
581860006	KM-3	11/20/97	7440-43-9	Cadmium	2	UG/L			U		SA
80199	KM-3	05/05/98	7440-43-9	Cadmium	8.6	ug/L		U			SA
D8K030180	KM-3	10/27/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	KM-3	05/05/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-3	10/05/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-3	10/05/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	KM-3	05/08/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	KM-3	09/25/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	KM-3	04/28/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-3	10/26/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D2F040170	KM-3	06/02/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-3	10/18/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-3	05/31/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	KM-3	10/24/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	KM-3	05/03/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-3	10/17/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	KM-3	05/03/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J280435	KM-3	10/25/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-3	05/16/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-3	10/23/06	7440-43-9	Cadmium	0.56	ug/L	5	B			SA
D7E170199	KM-3	05/14/07	7440-43-9	Cadmium	0.63	ug/L	5	B			SA
561000004	KM-4	07/09/97	7440-43-9	Cadmium	4.8	UG/L		U			SA
581860018	KM-4	11/20/97	7440-43-9	Cadmium	0.8	UG/L			U		SA
80199	KM-4	05/05/98	7440-43-9	Cadmium	4.3	ug/L		U			SA
D8K040177	KM-4	10/28/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	KM-4	05/05/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-4	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-4	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	KM-4	05/08/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	KM-4	09/26/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	KM-4	04/28/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-4	10/27/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D2F040170	KM-4	05/31/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-4	10/18/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-4	05/31/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	KM-4	10/24/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	KM-4	05/03/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-4	10/18/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	KM-4	05/03/05	7440-43-9	Cadmium	ND	ug/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5J310167	KM-4	10/26/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-4	05/16/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-4	10/25/06	7440-43-9	Cadmium	0.7	ug/L	5	B			SA
D7E170199	KM-4	05/14/07	7440-43-9	Cadmium	0.94	ug/L	5	B			SA
45427	KM-5	10/27/95	7440-43-9	Cadmium	3.6	UG/L		U			SA
049649	KM-5	06/15/96	7440-43-9	Cadmium	4.20	ug/L		U			SA
052547	KM-5	11/07/96	7440-43-9	Cadmium	4.30	UG/L		U			SA
561000003	KM-5	07/09/97	7440-43-9	Cadmium	4.8	UG/L		U			SA
581860016	KM-5	11/20/97	7440-43-9	Cadmium	0.4	UG/L			U		SA
80199	KM-5	05/05/98	7440-43-9	Cadmium	4.3	ug/L		U			SA
D8K030180	KM-5	10/27/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	KM-5	05/05/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-5	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-5	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	KM-5	05/08/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	KM-5	09/26/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	KM-5	04/28/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-5	10/27/01	7440-43-9	Cadmium	0.34	ug/L	5		B		SA
D2F040170	KM-5	06/02/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-5	10/18/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-5	05/31/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	KM-5	10/24/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	KM-5	05/04/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-5	10/18/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	KM-5	05/03/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J310167	KM-5	10/26/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-5	05/16/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-5	10/25/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D7E170199	KM-5	05/14/07	7440-43-9	Cadmium	ND	ug/L	5				SA
561000008	KM-6	07/10/97	7440-43-9	Cadmium	4.8	UG/L		U			SA
581860011	KM-6	11/21/97	7440-43-9	Cadmium	0.4	UG/L			U		SA
80199	KM-6	05/06/98	7440-43-9	Cadmium	4.3	ug/L		U			SA
D8K030180	KM-6	10/29/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	KM-6	05/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J100102	KM-6	10/07/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J100102	KM-6	10/07/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	KM-6	05/09/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	KM-6	09/26/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	KM-6	04/29/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-6	10/28/01	7440-43-9	Cadmium	0.6	ug/L	5		B J		SA
D2F040170	KM-6	06/01/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-6	10/19/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-6	06/01/03	7440-43-9	Cadmium	ND	ug/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-6	10/23/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	KM-6	05/04/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-6	10/17/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	KM-6	05/04/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J310167	KM-6	10/27/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-6	05/17/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-6	10/25/06	7440-43-9	Cadmium	0.61	ug/L	5	B			SA
D7E180252	KM-6	05/15/07	7440-43-9	Cadmium	0.68	ug/L	5	B			SA
D0E110190	KM-7	05/10/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	KM-7	09/27/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	KM-7	04/29/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-7	10/28/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D2F040170	KM-7	06/02/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-7	10/18/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-7	06/01/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	KM-7	10/24/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	KM-7	05/04/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-7	10/17/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	KM-7	05/03/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J310167	KM-7	10/26/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-7	05/16/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-7	10/25/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D7E170199	KM-7	05/15/07	7440-43-9	Cadmium	0.51	ug/L	5	B			SA
45427	KM-8	10/27/95	7440-43-9	Cadmium	36	UG/L		U			SA
049649	KM-8	06/15/96	7440-43-9	Cadmium	42.00	ug/L		U			SA
052547	KM-8	11/07/96	7440-43-9	Cadmium	22.60	UG/L		B			SA
561000016	KM-8	07/10/97	7440-43-9	Cadmium	24	UG/L		U			SA
581860014	KM-8	11/21/97	7440-43-9	Cadmium	4	UG/L			U		SA
80199	KM-8	05/06/98	7440-43-9	Cadmium	21.5	ug/L		U			SA
D8K030180	KM-8	10/29/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	KM-8	05/04/99	7440-43-9	Cadmium	ND	ug/L	50				SA
D9J100102	KM-8	10/07/99	7440-43-9	Cadmium	ND	ug/L	25				SA
D9J100102	KM-8	10/07/99	7440-43-9	Cadmium	ND	ug/L	25				SA
D0E110190	KM-8	05/09/00	7440-43-9	Cadmium	ND	ug/L	25				SA
D0I290233	KM-8	09/26/00	7440-43-9	Cadmium	ND	ug/L	25				SA
D1E010127	KM-8	04/29/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-8	10/28/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D2F040170	KM-8	06/02/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-8	10/19/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-8	06/01/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	KM-8	10/24/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	KM-8	05/04/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-8	10/17/04	7440-43-9	Cadmium	ND	ug/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	KM-8	05/04/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J280435	KM-8	10/27/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-8	05/17/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-8	10/25/06	7440-43-9	Cadmium	3.2	ug/L	5	B			SA
D7E170199	KM-8	05/15/07	7440-43-9	Cadmium	4.1	ug/L	5	B			SA
45393	KM-9	10/26/95	7440-43-9	Cadmium	3.6	UG/L		U			SA
049649	KM-9	06/15/96	7440-43-9	Cadmium	4.20	ug/L		U			SA
052523	KM-9	11/06/96	7440-43-9	Cadmium	4.30	UG/L		U			SA
561000006	KM-9	07/10/97	7440-43-9	Cadmium	4.8	UG/L		U			SA
581860003	KM-9	11/20/97	7440-43-9	Cadmium	0.4	UG/L			U		SA
80199	KM-9	05/06/98	7440-43-9	Cadmium	4.3	ug/L		U			SA
D8K040184	KM-9	10/28/98	7440-43-9	Cadmium	ND	ug/L	5				SA
D9E080132	KM-9	05/05/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-9	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D9J080180	KM-9	10/06/99	7440-43-9	Cadmium	ND	ug/L	5				SA
D0E110190	KM-9	05/09/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	KM-9	09/26/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	KM-9	04/29/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	KM-9	10/27/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D2F040170	KM-9	06/01/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	KM-9	10/19/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	KM-9	05/31/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	KM-9	10/23/03	7440-43-9	Cadmium	0.27	ug/L	5	B			SA
D4E060211	KM-9	05/04/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J190307	KM-9	10/18/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	KM-9	05/04/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J310167	KM-9	10/26/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	KM-9	05/16/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	KM-9	10/25/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D7E170199	KM-9	05/15/07	7440-43-9	Cadmium	ND	ug/L	5				SA
D0F160121	LOWER LEDGER	06/13/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	LOWER LEDGER	09/26/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	LOWER LEDGER	04/27/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	LOWER LEDGER	10/26/01	7440-43-9	Cadmium	0.52	ug/L	5		B J		SA
D2F040170	LOWER LEDGER	05/31/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	LOWER LEDGER	10/20/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	LOWER LEDGER	06/01/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	LOWER LEDGER	10/23/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	LOWER LEDGER	05/03/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J150343	LOWER LEDGER	10/13/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	LOWER LEDGER	05/03/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J280435	LOWER LEDGER	10/26/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	LOWER LEDGER	05/15/06	7440-43-9	Cadmium	ND	ug/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	LOWER LEDGER	10/23/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D7E180252	LOWER LEDGER	05/14/07	7440-43-9	Cadmium	ND	ug/L	5				SA
(b) (6)		06/14/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0F160121	PW-10	06/14/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0F160121	UPPER LEDGER	06/13/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D0I290233	UPPER LEDGER	09/26/00	7440-43-9	Cadmium	ND	ug/L	5				SA
D1E010127	UPPER LEDGER	04/27/01	7440-43-9	Cadmium	ND	ug/L	5				SA
D1J300268	UPPER LEDGER	10/26/01	7440-43-9	Cadmium	0.39	ug/L	5		B J		SA
D2F040170	UPPER LEDGER	05/31/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D2J220242	UPPER LEDGER	10/20/02	7440-43-9	Cadmium	ND	ug/L	5				SA
D3F030192	UPPER LEDGER	06/01/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D3J250200	UPPER LEDGER	10/23/03	7440-43-9	Cadmium	ND	ug/L	5				SA
D4E060211	UPPER LEDGER	05/03/04	7440-43-9	Cadmium	ND	ug/L					SA
D4J150343	UPPER LEDGER	10/13/04	7440-43-9	Cadmium	ND	ug/L	5				SA
D5E050290	UPPER LEDGER	05/03/05	7440-43-9	Cadmium	ND	ug/L	5				SA
D5J280435	UPPER LEDGER	10/26/05	7440-43-9	Cadmium	ND	ug/L	5		1		SA
D6E180217	UPPER LEDGER	05/15/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D6J270273	UPPER LEDGER	10/23/06	7440-43-9	Cadmium	ND	ug/L	5				SA
D7E180252	UPPER LEDGER	05/14/07	7440-43-9	Cadmium	ND	ug/L	5				SA
45393	Oct95	10/26/95	7440-70-2	Calcium	121000	UG/L					SA
581860012	Nov-97	11/20/97	7440-70-2	Calcium	121000	UG/L					SA
80199	May-98	05/07/98	7440-70-2	Calcium	112000	ug/L					SA
D8K040177	Oct-98	10/28/98	7440-70-2	Calcium	436000	ug/L	200				SA
D9E080132	May-99	05/06/99	7440-70-2	Calcium	121000	ug/L	200				SA
D9J080180	Oct-99	10/06/99	7440-70-2	Calcium	333000	ug/L	200				SA
D0E110190	May-00	05/08/00	7440-70-2	Calcium	137000	ug/L	200				SA
D0F160121	Jun-00	06/13/00	7440-70-2	Calcium	128000	ug/L	200				SA
D0I290233	Sep-00	09/26/00	7440-70-2	Calcium	118000	ug/L	200				SA
D1E010127	Apr-01	04/28/01	7440-70-2	Calcium	165000	ug/L	200				SA
D4E060211	4-May	05/04/04	7440-70-2	Calcium	230000	ug/L		J			SA
D5E050290	5-May	05/03/05	7440-70-2	Calcium	170000	ug/L	200				SA
D6E180217	6-May	05/17/06	7440-70-2	Calcium	120000	ug/L	200	J			SA
D5J280435	5-Oct	10/25/05	7440-70-2	Calcium	110000	ug/L	200		1		SA
D6J270273	38996	10/23/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D3F030192	MAY 03	05/31/03	7440-70-2	Calcium	120000	ug/L	200				SA
D7E170199	7-May	05/15/07	7440-70-2	Calcium	99000	ug/L	200				SA
D2F040170	JUN02	06/02/02	7440-70-2	Calcium	104000	ug/L	200				SA
D1J300268	OCT01	10/28/01	7440-70-2	Calcium	103000	ug/L	200				SA
D2J220242	OCT02	10/18/02	7440-70-2	Calcium	110000	ug/L	200				SA
D3J250200	OCT03	10/23/03	7440-70-2	Calcium	110000	ug/L	200				SA
D4J150343	OCT04	10/13/04	7440-70-2	Calcium	110000	ug/L	200				SA
(b) (6)	WE	06/14/00	7440-70-2	Calcium	112000	ug/L	200				SA
45427	Big Spring	10/27/95	7440-70-2	Calcium	134000	UG/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
049726	Big Spring	06/05/96	7440-70-2	Calcium	141000.00	ug/L					SA
052547	Big Spring	11/08/96	7440-70-2	Calcium	137000.00	UG/L					SA
561000018	Big Spring	07/11/97	7440-70-2	Calcium	158000	UG/L					SA
581860008	Big Spring	11/21/97	7440-70-2	Calcium	141000	UG/L					SA
80199	Big Spring	05/06/98	7440-70-2	Calcium	137000	ug/L					SA
D8K040177	Big Spring	10/28/98	7440-70-2	Calcium	118000	ug/L	200				SA
D9E080132	Big Spring	05/04/99	7440-70-2	Calcium	119000	ug/L	200				SA
D9J080180	Big Spring	10/07/99	7440-70-2	Calcium	114000	ug/L	200				SA
D0E110190	Big Spring	05/10/00	7440-70-2	Calcium	112000	ug/L	200				SA
D0I290233	Big Spring	09/26/00	7440-70-2	Calcium	118000	ug/L	200				SA
D1E010127	Big Spring	04/27/01	7440-70-2	Calcium	107000	ug/L	200				SA
D1J300268	Big Spring	10/26/01	7440-70-2	Calcium	106000	ug/L	200				SA
D2F040170	Big Spring	05/31/02	7440-70-2	Calcium	103000	ug/L	200				SA
D2J220242	Big Spring	10/19/02	7440-70-2	Calcium	110000	ug/L	200				SA
D3F030192	BIG SPRING	05/30/03	7440-70-2	Calcium	110000	ug/L	200				SA
D3J250200	BIG SPRING	10/23/03	7440-70-2	Calcium	120000	ug/L	200				SA
D4E060211	BIG SPRING	05/03/04	7440-70-2	Calcium	110000	ug/L		J			SA
D4J150343	BIG SPRING	10/13/04	7440-70-2	Calcium	110000	ug/L	200				SA
D5E050290	BIG SPRING	05/03/05	7440-70-2	Calcium	110000	ug/L	200				SA
D5J280435	BIG SPRING	10/26/05	7440-70-2	Calcium	110000	ug/L	200		1		SA
D6E180217	BIG SPRING	05/15/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D6J270273	BIG SPRING	10/23/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D7E180252	BIG SPRING	05/14/07	7440-70-2	Calcium	110000	ug/L	200				SA
45427	EB-Oct95	10/27/95	7440-70-2	Calcium	61	UG/L		B			SA
D0F160121	(b) (6)	06/14/00	7440-70-2	Calcium	108000	ug/L	200				SA
D5J280435	FINCH	10/26/05	7440-70-2	Calcium	110000	ug/L	200		1		SA
45427	Finch Spring	10/27/95	7440-70-2	Calcium	166000	UG/L					SA
049726	Finch Spring	06/05/96	7440-70-2	Calcium	166000.00	ug/L					SA
052547	Finch Spring	11/08/96	7440-70-2	Calcium	176000.00	UG/L					SA
561000017	Finch Spring	07/11/97	7440-70-2	Calcium	182000	UG/L					SA
581860007	Finch Spring	11/21/97	7440-70-2	Calcium	163000	UG/L					SA
80199	Finch Spring	05/06/98	7440-70-2	Calcium	136000	ug/L					SA
D8K040177	Finch Spring	10/28/98	7440-70-2	Calcium	116000	ug/L	200				SA
D9E080132	Finch Spring	05/04/99	7440-70-2	Calcium	114000	ug/L	200				SA
D9J080180	Finch Spring	10/07/99	7440-70-2	Calcium	114000	ug/L	200				SA
D0E110190	Finch Spring	05/10/00	7440-70-2	Calcium	113000	ug/L	200				SA
D0I290233	Finch Spring	09/26/00	7440-70-2	Calcium	118000	ug/L	200				SA
D1E010127	Finch Spring	04/27/01	7440-70-2	Calcium	109000	ug/L	200				SA
D1J300268	Finch Spring	10/26/01	7440-70-2	Calcium	97500	ug/L	200				SA
D2F040170	Finch Spring	05/31/02	7440-70-2	Calcium	102000	ug/L	200				SA
D2J220242	Finch Spring	10/20/02	7440-70-2	Calcium	110000	ug/L	200				SA
D3F030192	FINCH SPRING	06/01/03	7440-70-2	Calcium	110000	ug/L	200				SA
D3J250200	FINCH SPRING	10/23/03	7440-70-2	Calcium	110000	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	FINCH SPRING	05/03/04	7440-70-2	Calcium	110000	ug/L		J			SA
D4J150343	FINCH SPRING	10/13/04	7440-70-2	Calcium	110000	ug/L	200				SA
D5E050290	FINCH SPRING	05/03/05	7440-70-2	Calcium	110000	ug/L	200				SA
D6E180217	FINCH SPRING	05/15/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D6J270273	FINCH SPRING	10/23/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D7E180252	FINCH SPRING	05/14/07	7440-70-2	Calcium	110000	ug/L	200				SA
D0F160121	(b) (6) WELL	06/14/00	7440-70-2	Calcium	111000	ug/L	200				SA
D9J100102	HWY34	10/07/99	7440-70-2	Calcium	82200	ug/L	200				SA
45393	KM-1	10/26/95	7440-70-2	Calcium	128000	UG/L					SA
049649	KM-1	06/15/96	7440-70-2	Calcium	123000.00	ug/L					SA
052523	KM-1	11/06/96	7440-70-2	Calcium	129000.00	UG/L					SA
45393	KM-10	10/26/95	7440-70-2	Calcium	117000	UG/L					SA
049649	KM-10	06/15/96	7440-70-2	Calcium	128000.00	ug/L					SA
052523	KM-10	11/06/96	7440-70-2	Calcium	127000.00	UG/L					SA
45393	KM-11	10/26/95	7440-70-2	Calcium	381000	UG/L					SA
049649	KM-11	06/15/96	7440-70-2	Calcium	408000.00	ug/L					SA
052547	KM-11	11/07/96	7440-70-2	Calcium	400000.00	UG/L					SA
561000005	KM-11	07/09/97	7440-70-2	Calcium	227000	UG/L					SA
581860017	KM-11	11/20/97	7440-70-2	Calcium	199000	UG/L					SA
80199	KM-11	05/05/98	7440-70-2	Calcium	116000	ug/L					SA
D8K030180	KM-11	10/27/98	7440-70-2	Calcium	88700	ug/L	200				SA
D9E080132	KM-11	05/05/99	7440-70-2	Calcium	85800	ug/L	200				SA
D9J080180	KM-11	10/05/99	7440-70-2	Calcium	84600	ug/L	200				SA
D0E110190	KM-11	05/08/00	7440-70-2	Calcium	86600	ug/L	200				SA
D0I290233	KM-11	09/25/00	7440-70-2	Calcium	92100	ug/L	200				SA
D1E010127	KM-11	04/28/01	7440-70-2	Calcium	86600	ug/L	200				SA
D1J300268	KM-11	10/27/01	7440-70-2	Calcium	89200	ug/L	200				SA
D2F040170	KM-11	05/31/02	7440-70-2	Calcium	86500	ug/L	200				SA
D2J220242	KM-11	10/18/02	7440-70-2	Calcium	94000	ug/L	200				SA
D3F030192	KM-11	05/31/03	7440-70-2	Calcium	91000	ug/L	200				SA
D3J250200	KM-11	10/24/03	7440-70-2	Calcium	100000	ug/L	200				SA
D4E060211	KM-11	05/04/04	7440-70-2	Calcium	99000	ug/L					SA
D4J190307	KM-11	10/17/04	7440-70-2	Calcium	89000	ug/L	200				SA
D5E050290	KM-11	05/03/05	7440-70-2	Calcium	100000	ug/L	200				SA
D5J280435	KM-11	10/25/05	7440-70-2	Calcium	100000	ug/L	200		1		SA
D6E180217	KM-11	05/16/06	7440-70-2	Calcium	100000	ug/L	200	J			SA
D6J270273	KM-11	10/23/06	7440-70-2	Calcium	100000	ug/L	200	J			SA
D7E170199	KM-11	05/14/07	7440-70-2	Calcium	100000	ug/L	200				SA
561000009	KM-12	07/10/97	7440-70-2	Calcium	101000	UG/L					SA
581860015	KM-12	11/21/97	7440-70-2	Calcium	107000	UG/L					SA
80199	KM-12	05/06/98	7440-70-2	Calcium	112000	ug/L					SA
D8K040174	KM-12	10/29/98	7440-70-2	Calcium	98700	ug/L	200				SA
D9E080132	KM-12	05/06/99	7440-70-2	Calcium	105000	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J100102	KM-12	10/07/99	7440-70-2	Calcium	101000	ug/L	200				SA
D0E110190	KM-12	05/09/00	7440-70-2	Calcium	101000	ug/L	200				SA
D0I290233	KM-12	09/26/00	7440-70-2	Calcium	107000	ug/L	200				SA
D1E010127	KM-12	04/29/01	7440-70-2	Calcium	102000	ug/L	200				SA
D1J300268	KM-12	10/28/01	7440-70-2	Calcium	102000	ug/L	200				SA
D2F040170	KM-12	06/02/02	7440-70-2	Calcium	95500	ug/L	200				SA
D2J220242	KM-12	10/19/02	7440-70-2	Calcium	100000	ug/L	200				SA
D3F030192	KM-12	06/01/03	7440-70-2	Calcium	110000	ug/L	200				SA
D3J250200	KM-12	10/23/03	7440-70-2	Calcium	110000	ug/L	200				SA
D4E060211	KM-12	05/04/04	7440-70-2	Calcium	100000	ug/L		J			SA
D4J190307	KM-12	10/17/04	7440-70-2	Calcium	100000	ug/L	200				SA
D5E050290	KM-12	05/04/05	7440-70-2	Calcium	100000	ug/L	200				SA
D5J280435	KM-12	10/27/05	7440-70-2	Calcium	100000	ug/L	200		1		SA
D6E180217	KM-12	05/17/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D6J270273	KM-12	10/25/06	7440-70-2	Calcium	100000	ug/L	200	J			SA
D7E170199	KM-12	05/15/07	7440-70-2	Calcium	110000	ug/L	200				SA
45393	KM-13	10/26/95	7440-70-2	Calcium	132000	UG/L					SA
049649	KM-13	06/15/96	7440-70-2	Calcium	129000.00	ug/L					SA
052523	KM-13	11/06/96	7440-70-2	Calcium	119000.00	UG/L					SA
561000010	KM-13	07/10/97	7440-70-2	Calcium	105000	UG/L					SA
581860010	KM-13	11/21/97	7440-70-2	Calcium	119000	UG/L					SA
80199	KM-13	05/06/98	7440-70-2	Calcium	104000	ug/L					SA
D8K040184	KM-13	10/28/98	7440-70-2	Calcium	102000	ug/L	200				SA
D9E080132	KM-13	05/05/99	7440-70-2	Calcium	98300	ug/L	200				SA
D9J080180	KM-13	10/06/99	7440-70-2	Calcium	94100	ug/L	200				SA
D0E110190	KM-13	05/09/00	7440-70-2	Calcium	86100	ug/L	200				SA
D0I290233	KM-13	09/26/00	7440-70-2	Calcium	93600	ug/L	200				SA
D1E010127	KM-13	04/29/01	7440-70-2	Calcium	88000	ug/L	200				SA
D1J300268	KM-13	10/27/01	7440-70-2	Calcium	83700	ug/L	200				SA
D2F040170	KM-13	06/02/02	7440-70-2	Calcium	83300	ug/L	200				SA
D2J220242	KM-13	10/19/02	7440-70-2	Calcium	92000	ug/L	200				SA
D3F030192	KM-13	05/31/03	7440-70-2	Calcium	88000	ug/L	200				SA
D3J250200	KM-13	10/23/03	7440-70-2	Calcium	94000	ug/L	200				SA
D4E060211	KM-13	05/04/04	7440-70-2	Calcium	89000	ug/L		J			SA
D4J190307	KM-13	10/18/04	7440-70-2	Calcium	89000	ug/L	200				SA
D5E050290	KM-13	05/04/05	7440-70-2	Calcium	97000	ug/L	200				SA
D5J310167	KM-13	10/26/05	7440-70-2	Calcium	100000	ug/L	200		1		SA
D6E180217	KM-13	05/16/06	7440-70-2	Calcium	100000	ug/L	200	J			SA
D6J270273	KM-13	10/25/06	7440-70-2	Calcium	97000	ug/L	200	J			SA
D7E170199	KM-13	05/15/07	7440-70-2	Calcium	110000	ug/L	200				SA
45427	KM-15	10/27/95	7440-70-2	Calcium	125000	UG/L					SA
049726	KM-15	06/05/96	7440-70-2	Calcium	136000.00	ug/L					SA
052547	KM-15	11/08/96	7440-70-2	Calcium	120000.00	UG/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561000011	KM-15	07/11/97	7440-70-2	Calcium	111000	UG/L					SA
581860001	KM-15	11/20/97	7440-70-2	Calcium	109000	UG/L					SA
80199	KM-15	05/07/98	7440-70-2	Calcium	112000	ug/L					SA
D8K040177	KM-15	10/28/98	7440-70-2	Calcium	100000	ug/L	200				SA
D9E080132	KM-15	05/04/99	7440-70-2	Calcium	104000	ug/L	200				SA
D9J080180	KM-15	10/06/99	7440-70-2	Calcium	105000	ug/L	200				SA
D0E110190	KM-15	05/09/00	7440-70-2	Calcium	104000	ug/L	200				SA
D0I290233	KM-15	09/27/00	7440-70-2	Calcium	104000	ug/L	200				SA
D1E010127	KM-15	04/28/01	7440-70-2	Calcium	104000	ug/L	200				SA
D1J300268	KM-15	10/27/01	7440-70-2	Calcium	101000	ug/L	200				SA
D2F040170	KM-15	06/01/02	7440-70-2	Calcium	98000	ug/L	200				SA
D2J220242	KM-15	10/19/02	7440-70-2	Calcium	100000	ug/L	200				SA
D3F030192	KM-15	05/31/03	7440-70-2	Calcium	110000	ug/L	200				SA
D3J250200	KM-15	10/23/03	7440-70-2	Calcium	110000	ug/L	200				SA
D4E060211	KM-15	05/04/04	7440-70-2	Calcium	110000	ug/L		J			SA
D4J190307	KM-15	10/17/04	7440-70-2	Calcium	99000	ug/L	200				SA
D5E050290	KM-15	05/03/05	7440-70-2	Calcium	110000	ug/L	200				SA
D5J310167	KM-15	10/25/05	7440-70-2	Calcium	110000	ug/L	200		1		SA
D6E180217	KM-15	05/16/06	7440-70-2	Calcium	120000	ug/L	200	J			SA
D6J270273	KM-15	10/25/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D7E170199	KM-15	05/15/07	7440-70-2	Calcium	110000	ug/L	200				SA
45393	KM-16	10/26/95	7440-70-2	Calcium	112000	UG/L					SA
049726	KM-16	06/05/96	7440-70-2	Calcium	114000.00	ug/L					SA
052547	KM-16	11/08/96	7440-70-2	Calcium	119000.00	UG/L					SA
561000012	KM-16	07/11/97	7440-70-2	Calcium	113000	UG/L					SA
581860004	KM-16	11/21/97	7440-70-2	Calcium	134000	UG/L					SA
80199	KM-16	05/07/98	7440-70-2	Calcium	135000	ug/L					SA
D8K040159	KM-16	10/29/98	7440-70-2	Calcium	112000	ug/L	200				SA
D9E080132	KM-16	05/06/99	7440-70-2	Calcium	125000	ug/L	200				SA
D9J080180	KM-16	10/06/99	7440-70-2	Calcium	115000	ug/L	200				SA
D0E110190	KM-16	05/09/00	7440-70-2	Calcium	115000	ug/L	200				SA
D0I290233	KM-16	09/27/00	7440-70-2	Calcium	111000	ug/L	200				SA
D1E010127	KM-16	04/28/01	7440-70-2	Calcium	107000	ug/L	200				SA
D1J300268	KM-16	10/27/01	7440-70-2	Calcium	99000	ug/L	200				SA
D2F040170	KM-16	06/01/02	7440-70-2	Calcium	98300	ug/L	200				SA
D2J220242	KM-16	10/19/02	7440-70-2	Calcium	100000	ug/L	200				SA
D3F030192	KM-16	05/31/03	7440-70-2	Calcium	100000	ug/L	200				SA
D3J250200	KM-16	10/23/03	7440-70-2	Calcium	110000	ug/L	200				SA
D4E060211	KM-16	05/04/04	7440-70-2	Calcium	110000	ug/L		J			SA
D4J190307	KM-16	10/17/04	7440-70-2	Calcium	110000	ug/L	200				SA
D5E050290	KM-16	05/03/05	7440-70-2	Calcium	110000	ug/L	200				SA
D5J280435	KM-16	10/25/05	7440-70-2	Calcium	110000	ug/L	200		1		SA
D6E180217	KM-16	05/17/06	7440-70-2	Calcium	120000	ug/L	200	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	KM-16	10/23/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D7E170199	KM-16	05/15/07	7440-70-2	Calcium	100000	ug/L	200				SA
45393	KM-17	10/26/95	7440-70-2	Calcium	221000	UG/L					SA
049726	KM-17	06/05/96	7440-70-2	Calcium	244000.00	ug/L					SA
052547	KM-17	11/08/96	7440-70-2	Calcium	249000.00	UG/L					SA
561000013	KM-17	07/11/97	7440-70-2	Calcium	301000	UG/L					SA
581860013	KM-17	11/21/97	7440-70-2	Calcium	331000	UG/L					SA
80199	KM-17	05/07/98	7440-70-2	Calcium	309000	ug/L					SA
D8K040159	KM-17	10/29/98	7440-70-2	Calcium	233000	ug/L	200				SA
D9E080132	KM-17	05/06/99	7440-70-2	Calcium	235000	ug/L	200				SA
D9J080180	KM-17	10/06/99	7440-70-2	Calcium	222000	ug/L	200				SA
D0E110190	KM-17	05/09/00	7440-70-2	Calcium	202000	ug/L	200				SA
D0I290233	KM-17	09/27/00	7440-70-2	Calcium	201000	ug/L	200				SA
D1E010127	KM-17	04/28/01	7440-70-2	Calcium	164000	ug/L	200				SA
D1J300268	KM-17	10/27/01	7440-70-2	Calcium	159000	ug/L	200				SA
D2F040170	KM-17	06/01/02	7440-70-2	Calcium	143000	ug/L	200				SA
D2J220242	KM-17	10/19/02	7440-70-2	Calcium	140000	ug/L	200				SA
D3F030192	KM-17	05/31/03	7440-70-2	Calcium	150000	ug/L	200				SA
D3J250200	KM-17	10/23/03	7440-70-2	Calcium	140000	ug/L	200				SA
D4E060211	KM-17	05/04/04	7440-70-2	Calcium	130000	ug/L		J			SA
D4J190307	KM-17	10/17/04	7440-70-2	Calcium	120000	ug/L	200				SA
D5E050290	KM-17	05/03/05	7440-70-2	Calcium	130000	ug/L	200				SA
D5J280435	KM-17	10/25/05	7440-70-2	Calcium	120000	ug/L	200		1		SA
D6E180217	KM-17	05/17/06	7440-70-2	Calcium	120000	ug/L	200	J			SA
D6J270273	KM-17	10/23/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D7E170199	KM-17	05/15/07	7440-70-2	Calcium	110000	ug/L	200				SA
45427	KM-18	10/27/95	7440-70-2	Calcium	126000	UG/L					SA
049726	KM-18	06/05/96	7440-70-2	Calcium	118000.00	ug/L					SA
052547	KM-18	11/08/96	7440-70-2	Calcium	118000.00	UG/L					SA
561000014	KM-18	07/11/97	7440-70-2	Calcium	121000	UG/L					SA
581860002	KM-18	11/20/97	7440-70-2	Calcium	110000	UG/L					SA
80199	KM-18	05/07/98	7440-70-2	Calcium	108000	ug/L					SA
D8K040177	KM-18	10/28/98	7440-70-2	Calcium	95400	ug/L	200				SA
D9E080132	KM-18	05/04/99	7440-70-2	Calcium	101000	ug/L	200				SA
D9J080180	KM-18	10/06/99	7440-70-2	Calcium	102000	ug/L	200				SA
D0E110190	KM-18	05/09/00	7440-70-2	Calcium	101000	ug/L	200				SA
D0I290233	KM-18	09/27/00	7440-70-2	Calcium	105000	ug/L	200				SA
D1E010127	KM-18	04/28/01	7440-70-2	Calcium	101000	ug/L	200				SA
D1J300268	KM-18	10/27/01	7440-70-2	Calcium	99800	ug/L	200				SA
D2F040170	KM-18	06/01/02	7440-70-2	Calcium	96500	ug/L	200				SA
D2J220242	KM-18	10/19/02	7440-70-2	Calcium	100000	ug/L	200				SA
D3F030192	KM-18	05/31/03	7440-70-2	Calcium	100000	ug/L	200				SA
D3J250200	KM-18	10/23/03	7440-70-2	Calcium	110000	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-18	05/04/04	7440-70-2	Calcium	110000	ug/L		J			SA
D4J190307	KM-18	10/17/04	7440-70-2	Calcium	97000	ug/L	200				SA
D5E050290	KM-18	05/03/05	7440-70-2	Calcium	110000	ug/L	200				SA
D5J280435	KM-18	10/25/05	7440-70-2	Calcium	110000	ug/L	200		1		SA
D6E180217	KM-18	05/16/06	7440-70-2	Calcium	120000	ug/L	200	J			SA
D6J270273	KM-18	10/25/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D7E170199	KM-18	05/15/07	7440-70-2	Calcium	110000	ug/L	200				SA
561000015	KM-19	07/10/97	7440-70-2	Calcium	135000	UG/L					SA
581860009	KM-19	11/21/97	7440-70-2	Calcium	127000	UG/L					SA
80199	KM-19	05/06/98	7440-70-2	Calcium	119000	ug/L					SA
D8K040174	KM-19	10/29/98	7440-70-2	Calcium	113000	ug/L	200				SA
D9E080132	KM-19	05/06/99	7440-70-2	Calcium	110000	ug/L	200				SA
D9J100102	KM-19	10/07/99	7440-70-2	Calcium	112000	ug/L	200				SA
D0E110190	KM-19	05/09/00	7440-70-2	Calcium	110000	ug/L	200				SA
D0I290233	KM-19	09/26/00	7440-70-2	Calcium	117000	ug/L	200				SA
D1E010127	KM-19	04/29/01	7440-70-2	Calcium	105000	ug/L	200				SA
D1J300268	KM-19	10/28/01	7440-70-2	Calcium	111000	ug/L	200				SA
D2F040170	KM-19	06/02/02	7440-70-2	Calcium	105000	ug/L	200				SA
D2J220242	KM-19	10/19/02	7440-70-2	Calcium	100000	ug/L	200				SA
D3F030192	KM-19	06/01/03	7440-70-2	Calcium	110000	ug/L	200				SA
D3J300378	KM-19	10/28/03	7440-70-2	Calcium	120000	ug/L	200				SA
D4E060211	KM-19	05/04/04	7440-70-2	Calcium	120000	ug/L		J			SA
D4J190307	KM-19	10/17/04	7440-70-2	Calcium	110000	ug/L	200				SA
D5E050290	KM-19	05/04/05	7440-70-2	Calcium	120000	ug/L	200				SA
D5J280435	KM-19	10/27/05	7440-70-2	Calcium	120000	ug/L	200		1		SA
D6E180217	KM-19	05/17/06	7440-70-2	Calcium	120000	ug/L	200	J			SA
D6J270273	KM-19	10/25/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D7E180252	KM-19	05/15/07	7440-70-2	Calcium	110000	ug/L	200				SA
45393	KM-2	10/26/95	7440-70-2	Calcium	387000	UG/L					SA
049649	KM-2	06/15/96	7440-70-2	Calcium	169000.00	ug/L					SA
052523	KM-2	11/07/96	7440-70-2	Calcium	98300.00	UG/L					SA
561000001	KM-2	07/09/97	7440-70-2	Calcium	233000	UG/L					SA
581860005	KM-2	11/20/97	7440-70-2	Calcium	507000	UG/L					SA
80199	KM-2	05/05/98	7440-70-2	Calcium	251000	ug/L					SA
D8K040159	KM-2	10/27/98	7440-70-2	Calcium	214000	ug/L	200				SA
D9E080132	KM-2	05/04/99	7440-70-2	Calcium	166000	ug/L	200				SA
D9J080180	KM-2	10/05/99	7440-70-2	Calcium	152000	ug/L	200				SA
D0E110190	KM-2	05/08/00	7440-70-2	Calcium	134000	ug/L	200				SA
D0I290233	KM-2	09/25/00	7440-70-2	Calcium	165000	ug/L	200				SA
D1E010127	KM-2	04/28/01	7440-70-2	Calcium	132000	ug/L	200				SA
D1J300268	KM-2	10/26/01	7440-70-2	Calcium	132000	ug/L	200				SA
D2F040170	KM-2	05/31/02	7440-70-2	Calcium	100000	ug/L	200				SA
D2J220242	KM-2	10/18/02	7440-70-2	Calcium	110000	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3F030192	KM-2	05/31/03	7440-70-2	Calcium	86000	ug/L	200				SA
D3J250200	KM-2	10/24/03	7440-70-2	Calcium	110000	ug/L	200				SA
D4E060211	KM-2	05/03/04	7440-70-2	Calcium	99000	ug/L		J			SA
D4J190307	KM-2	10/17/04	7440-70-2	Calcium	94000	ug/L	200				SA
D5E050290	KM-2	05/03/05	7440-70-2	Calcium	100000	ug/L	200				SA
D5J280435	KM-2	10/25/05	7440-70-2	Calcium	95000	ug/L	200		1		SA
D6E180217	KM-2	05/16/06	7440-70-2	Calcium	220000	ug/L	200	J			SA
D6J270273	KM-2	10/23/06	7440-70-2	Calcium	91000	ug/L	200	J			SA
D7E170199	KM-2	05/14/07	7440-70-2	Calcium	76000	ug/L	200				SA
45393	KM-3	10/26/95	7440-70-2	Calcium	586000	UG/L					SA
049649	KM-3	06/15/96	7440-70-2	Calcium	329000.00	ug/L					SA
052547	KM-3	11/07/96	7440-70-2	Calcium	333000.00	UG/L					SA
561000002	KM-3	07/09/97	7440-70-2	Calcium	518000	UG/L					SA
581860006	KM-3	11/20/97	7440-70-2	Calcium	473000	UG/L					SA
80199	KM-3	05/05/98	7440-70-2	Calcium	397000	ug/L					SA
D8K030180	KM-3	10/27/98	7440-70-2	Calcium	305000	ug/L	200				SA
D9E080132	KM-3	05/05/99	7440-70-2	Calcium	288000	ug/L	200				SA
D9J080180	KM-3	10/05/99	7440-70-2	Calcium	257000	ug/L	200				SA
D0E110190	KM-3	05/08/00	7440-70-2	Calcium	235000	ug/L	200				SA
D0I290233	KM-3	09/25/00	7440-70-2	Calcium	259000	ug/L	200				SA
D1E010127	KM-3	04/28/01	7440-70-2	Calcium	223000	ug/L	200				SA
D1J300268	KM-3	10/26/01	7440-70-2	Calcium	233000	ug/L	200				SA
D2F040170	KM-3	06/02/02	7440-70-2	Calcium	205000	ug/L	200				SA
D2J220242	KM-3	10/18/02	7440-70-2	Calcium	240000	ug/L	200				SA
D3F030192	KM-3	05/31/03	7440-70-2	Calcium	200000	ug/L	200				SA
D3J250200	KM-3	10/24/03	7440-70-2	Calcium	230000	ug/L	200				SA
D4E060211	KM-3	05/03/04	7440-70-2	Calcium	230000	ug/L		J			SA
D4J190307	KM-3	10/17/04	7440-70-2	Calcium	210000	ug/L	200				SA
D5E050290	KM-3	05/03/05	7440-70-2	Calcium	170000	ug/L	200				SA
D5J280435	KM-3	10/25/05	7440-70-2	Calcium	210000	ug/L	200		1		SA
D6E180217	KM-3	05/16/06	7440-70-2	Calcium	180000	ug/L	200	J			SA
D6J270273	KM-3	10/23/06	7440-70-2	Calcium	160000	ug/L	200	J			SA
D7E170199	KM-3	05/14/07	7440-70-2	Calcium	150000	ug/L	200				SA
561000004	KM-4	07/09/97	7440-70-2	Calcium	280000	UG/L					SA
581860018	KM-4	11/20/97	7440-70-2	Calcium	363000	UG/L					SA
80199	KM-4	05/05/98	7440-70-2	Calcium	366000	ug/L					SA
D8K040177	KM-4	10/28/98	7440-70-2	Calcium	426000	ug/L	200				SA
D9E080132	KM-4	05/05/99	7440-70-2	Calcium	307000	ug/L	200				SA
D9J080180	KM-4	10/06/99	7440-70-2	Calcium	342000	ug/L	200				SA
D0E110190	KM-4	05/08/00	7440-70-2	Calcium	298000	ug/L	200				SA
D0I290233	KM-4	09/26/00	7440-70-2	Calcium	317000	ug/L	200				SA
D1E010127	KM-4	04/28/01	7440-70-2	Calcium	265000	ug/L	200				SA
D1J300268	KM-4	10/27/01	7440-70-2	Calcium	229000	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-4	05/31/02	7440-70-2	Calcium	228000	ug/L	200				SA
D2J220242	KM-4	10/18/02	7440-70-2	Calcium	230000	ug/L	200				SA
D3F030192	KM-4	05/31/03	7440-70-2	Calcium	220000	ug/L	200				SA
D3J250200	KM-4	10/24/03	7440-70-2	Calcium	230000	ug/L	200				SA
D4E060211	KM-4	05/03/04	7440-70-2	Calcium	200000	ug/L		J			SA
D4J190307	KM-4	10/18/04	7440-70-2	Calcium	200000	ug/L	200				SA
D5E050290	KM-4	05/03/05	7440-70-2	Calcium	200000	ug/L	200				SA
D5J310167	KM-4	10/26/05	7440-70-2	Calcium	210000	ug/L	200		1		SA
D6E180217	KM-4	05/16/06	7440-70-2	Calcium	150000	ug/L	200	J			SA
D6J270273	KM-4	10/25/06	7440-70-2	Calcium	190000	ug/L	200	J			SA
D7E170199	KM-4	05/14/07	7440-70-2	Calcium	150000	ug/L	200				SA
45427	KM-5	10/27/95	7440-70-2	Calcium	137000	UG/L					SA
049649	KM-5	06/15/96	7440-70-2	Calcium	133000.00	ug/L					SA
052547	KM-5	11/07/96	7440-70-2	Calcium	129000.00	UG/L					SA
561000003	KM-5	07/09/97	7440-70-2	Calcium	123000	UG/L					SA
581860016	KM-5	11/20/97	7440-70-2	Calcium	135000	UG/L					SA
80199	KM-5	05/05/98	7440-70-2	Calcium	128000	ug/L					SA
D8K030180	KM-5	10/27/98	7440-70-2	Calcium	117000	ug/L	200				SA
D9E080132	KM-5	05/05/99	7440-70-2	Calcium	114000	ug/L	200				SA
D9J080180	KM-5	10/06/99	7440-70-2	Calcium	113000	ug/L	200				SA
D0E110190	KM-5	05/08/00	7440-70-2	Calcium	113000	ug/L	200				SA
D0I290233	KM-5	09/26/00	7440-70-2	Calcium	119000	ug/L	200				SA
D1E010127	KM-5	04/28/01	7440-70-2	Calcium	109000	ug/L	200				SA
D1J300268	KM-5	10/27/01	7440-70-2	Calcium	108000	ug/L	200				SA
D2F040170	KM-5	06/02/02	7440-70-2	Calcium	110000	ug/L	200				SA
D2J220242	KM-5	10/18/02	7440-70-2	Calcium	110000	ug/L	200				SA
D3F030192	KM-5	05/31/03	7440-70-2	Calcium	110000	ug/L	200				SA
D3J250200	KM-5	10/24/03	7440-70-2	Calcium	120000	ug/L	200				SA
D4E060211	KM-5	05/04/04	7440-70-2	Calcium	110000	ug/L					SA
D4J190307	KM-5	10/18/04	7440-70-2	Calcium	120000	ug/L	200				SA
D5E050290	KM-5	05/03/05	7440-70-2	Calcium	120000	ug/L	200				SA
D5J310167	KM-5	10/26/05	7440-70-2	Calcium	120000	ug/L	200		1		SA
D6E180217	KM-5	05/16/06	7440-70-2	Calcium	120000	ug/L	200	J			SA
D6J270273	KM-5	10/25/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D7E170199	KM-5	05/14/07	7440-70-2	Calcium	120000	ug/L	200				SA
561000008	KM-6	07/10/97	7440-70-2	Calcium	92000	UG/L					SA
581860011	KM-6	11/21/97	7440-70-2	Calcium	147000	UG/L					SA
80199	KM-6	05/06/98	7440-70-2	Calcium	135000	ug/L					SA
D8K030180	KM-6	10/29/98	7440-70-2	Calcium	118000	ug/L	200				SA
D9E080132	KM-6	05/06/99	7440-70-2	Calcium	129000	ug/L	200				SA
D9J100102	KM-6	10/07/99	7440-70-2	Calcium	115000	ug/L	200				SA
D0E110190	KM-6	05/09/00	7440-70-2	Calcium	115000	ug/L	200				SA
D0I290233	KM-6	09/26/00	7440-70-2	Calcium	105000	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	KM-6	04/29/01	7440-70-2	Calcium	110000	ug/L	200				SA
D1J300268	KM-6	10/28/01	7440-70-2	Calcium	98500	ug/L	200				SA
D2F040170	KM-6	06/01/02	7440-70-2	Calcium	99800	ug/L	200				SA
D2J220242	KM-6	10/19/02	7440-70-2	Calcium	100000	ug/L	200				SA
D3F030192	KM-6	06/01/03	7440-70-2	Calcium	110000	ug/L	200				SA
D3J250200	KM-6	10/23/03	7440-70-2	Calcium	110000	ug/L	200				SA
D4E060211	KM-6	05/04/04	7440-70-2	Calcium	110000	ug/L		J			SA
D4J190307	KM-6	10/17/04	7440-70-2	Calcium	100000	ug/L	200				SA
D5E050290	KM-6	05/04/05	7440-70-2	Calcium	110000	ug/L	200				SA
D5J310167	KM-6	10/27/05	7440-70-2	Calcium	110000	ug/L	200		1		SA
D6E180217	KM-6	05/17/06	7440-70-2	Calcium	120000	ug/L	200	J			SA
D6J270273	KM-6	10/25/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D7E180252	KM-6	05/15/07	7440-70-2	Calcium	110000	ug/L	200				SA
D0E110190	KM-7	05/10/00	7440-70-2	Calcium	113000	ug/L	200				SA
D0I290233	KM-7	09/27/00	7440-70-2	Calcium	117000	ug/L	200				SA
D1E010127	KM-7	04/29/01	7440-70-2	Calcium	102000	ug/L	200				SA
D1J300268	KM-7	10/28/01	7440-70-2	Calcium	110000	ug/L	200				SA
D2F040170	KM-7	06/02/02	7440-70-2	Calcium	104000	ug/L	200				SA
D2J220242	KM-7	10/18/02	7440-70-2	Calcium	110000	ug/L	200				SA
D3F030192	KM-7	06/01/03	7440-70-2	Calcium	110000	ug/L	200				SA
D3J250200	KM-7	10/24/03	7440-70-2	Calcium	110000	ug/L	200				SA
D4E060211	KM-7	05/04/04	7440-70-2	Calcium	110000	ug/L					SA
D4J190307	KM-7	10/17/04	7440-70-2	Calcium	110000	ug/L	200				SA
D5E050290	KM-7	05/03/05	7440-70-2	Calcium	110000	ug/L	200				SA
D5J310167	KM-7	10/26/05	7440-70-2	Calcium	110000	ug/L	200		1		SA
D6E180217	KM-7	05/16/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D6J270273	KM-7	10/25/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D7E170199	KM-7	05/15/07	7440-70-2	Calcium	110000	ug/L	200				SA
45427	KM-8	10/27/95	7440-70-2	Calcium	501000	UG/L					SA
049649	KM-8	06/15/96	7440-70-2	Calcium	353000.00	ug/L					SA
052547	KM-8	11/07/96	7440-70-2	Calcium	460000.00	UG/L					SA
561000016	KM-8	07/10/97	7440-70-2	Calcium	370000	UG/L					SA
581860014	KM-8	11/21/97	7440-70-2	Calcium	454000	UG/L					SA
80199	KM-8	05/06/98	7440-70-2	Calcium	334000	ug/L					SA
D8K030180	KM-8	10/29/98	7440-70-2	Calcium	346000	ug/L	200				SA
D9E080132	KM-8	05/04/99	7440-70-2	Calcium	345000	ug/L	2000				SA
D9J100102	KM-8	10/07/99	7440-70-2	Calcium	349000	ug/L	1000				SA
D0E110190	KM-8	05/09/00	7440-70-2	Calcium	280000	ug/L	1000				SA
D0I290233	KM-8	09/26/00	7440-70-2	Calcium	340000	ug/L	200				SA
D1E010127	KM-8	04/29/01	7440-70-2	Calcium	320000	ug/L	200				SA
D1J300268	KM-8	10/28/01	7440-70-2	Calcium	262000	ug/L	200				SA
D2F040170	KM-8	06/02/02	7440-70-2	Calcium	280000	ug/L	200				SA
D2J220242	KM-8	10/19/02	7440-70-2	Calcium	250000	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3F030192	KM-8	06/01/03	7440-70-2	Calcium	300000	ug/L	200				SA
D3J250200	KM-8	10/24/03	7440-70-2	Calcium	240000	ug/L	200				SA
D4E060211	KM-8	05/04/04	7440-70-2	Calcium	250000	ug/L		J			SA
D4J190307	KM-8	10/17/04	7440-70-2	Calcium	200000	ug/L	200				SA
D5E050290	KM-8	05/04/05	7440-70-2	Calcium	350000	ug/L	200				SA
D5J280435	KM-8	10/27/05	7440-70-2	Calcium	240000	ug/L	200		1		SA
D6E180217	KM-8	05/17/06	7440-70-2	Calcium	270000	ug/L	200	J			SA
D6J270273	KM-8	10/25/06	7440-70-2	Calcium	240000	ug/L	200				SA
D7E170199	KM-8	05/15/07	7440-70-2	Calcium	360000	ug/L	200				SA
45393	KM-9	10/26/95	7440-70-2	Calcium	120000	UG/L					SA
049649	KM-9	06/15/96	7440-70-2	Calcium	133000.00	ug/L					SA
052523	KM-9	11/06/96	7440-70-2	Calcium	122000.00	UG/L					SA
561000006	KM-9	07/10/97	7440-70-2	Calcium	115000	UG/L					SA
581860003	KM-9	11/20/97	7440-70-2	Calcium	119000	UG/L					SA
80199	KM-9	05/06/98	7440-70-2	Calcium	121000	ug/L					SA
D8K040184	KM-9	10/28/98	7440-70-2	Calcium	113000	ug/L	200				SA
D9E080132	KM-9	05/05/99	7440-70-2	Calcium	113000	ug/L	200				SA
D9J080180	KM-9	10/06/99	7440-70-2	Calcium	112000	ug/L	200				SA
D0E110190	KM-9	05/09/00	7440-70-2	Calcium	110000	ug/L	200				SA
D0I290233	KM-9	09/26/00	7440-70-2	Calcium	112000	ug/L	200				SA
D1E010127	KM-9	04/29/01	7440-70-2	Calcium	104000	ug/L	200				SA
D1J300268	KM-9	10/27/01	7440-70-2	Calcium	102000	ug/L	200				SA
D2F040170	KM-9	06/01/02	7440-70-2	Calcium	105000	ug/L	200				SA
D2J220242	KM-9	10/19/02	7440-70-2	Calcium	110000	ug/L	200				SA
D3F030192	KM-9	05/31/03	7440-70-2	Calcium	110000	ug/L	200				SA
D3J250200	KM-9	10/23/03	7440-70-2	Calcium	120000	ug/L	200				SA
D4E060211	KM-9	05/04/04	7440-70-2	Calcium	110000	ug/L		J			SA
D4J190307	KM-9	10/18/04	7440-70-2	Calcium	100000	ug/L	200				SA
D5E050290	KM-9	05/04/05	7440-70-2	Calcium	110000	ug/L	200				SA
D5J310167	KM-9	10/26/05	7440-70-2	Calcium	120000	ug/L	200		1		SA
D6E180217	KM-9	05/16/06	7440-70-2	Calcium	120000	ug/L	200	J			SA
D6J270273	KM-9	10/25/06	7440-70-2	Calcium	100000	ug/L	200	J			SA
D7E170199	KM-9	05/15/07	7440-70-2	Calcium	110000	ug/L	200				SA
D0F160121	LOWER LEDGER	06/13/00	7440-70-2	Calcium	128000	ug/L	200				SA
D0I290233	LOWER LEDGER	09/26/00	7440-70-2	Calcium	122000	ug/L	200				SA
D1E010127	LOWER LEDGER	04/27/01	7440-70-2	Calcium	121000	ug/L	200				SA
D1J300268	LOWER LEDGER	10/26/01	7440-70-2	Calcium	116000	ug/L	200				SA
D2F040170	LOWER LEDGER	05/31/02	7440-70-2	Calcium	113000	ug/L	200				SA
D2J220242	LOWER LEDGER	10/20/02	7440-70-2	Calcium	120000	ug/L	200				SA
D3F030192	LOWER LEDGER	06/01/03	7440-70-2	Calcium	120000	ug/L	200				SA
D3J250200	LOWER LEDGER	10/23/03	7440-70-2	Calcium	130000	ug/L	200				SA
D4E060211	LOWER LEDGER	05/03/04	7440-70-2	Calcium	130000	ug/L		J			SA
D4J150343	LOWER LEDGER	10/13/04	7440-70-2	Calcium	130000	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	LOWER LEDGER	05/03/05	7440-70-2	Calcium	120000	ug/L	200				SA
D5J280435	LOWER LEDGER	10/26/05	7440-70-2	Calcium	130000	ug/L	200		1		SA
D6E180217	LOWER LEDGER	05/15/06	7440-70-2	Calcium	120000	ug/L	200				SA
D6J270273	LOWER LEDGER	10/23/06	7440-70-2	Calcium	120000	ug/L	200	J			SA
D7E180252	LOWER LEDGER	05/14/07	7440-70-2	Calcium	120000	ug/L	200				SA
D0F160121	(b) (6)	06/14/00	7440-70-2	Calcium	104000	ug/L	200				SA
D0F160121	PW-10	06/14/00	7440-70-2	Calcium	118000	ug/L	200				SA
D0F160121	UPPER LEDGER	06/13/00	7440-70-2	Calcium	126000	ug/L	200				SA
D0I290233	UPPER LEDGER	09/26/00	7440-70-2	Calcium	120000	ug/L	200				SA
D1E010127	UPPER LEDGER	04/27/01	7440-70-2	Calcium	110000	ug/L	200				SA
D1J300268	UPPER LEDGER	10/26/01	7440-70-2	Calcium	114000	ug/L	200				SA
D2F040170	UPPER LEDGER	05/31/02	7440-70-2	Calcium	109000	ug/L	200				SA
D2J220242	UPPER LEDGER	10/20/02	7440-70-2	Calcium	120000	ug/L	200				SA
D3F030192	UPPER LEDGER	06/01/03	7440-70-2	Calcium	120000	ug/L	200				SA
D3J250200	UPPER LEDGER	10/23/03	7440-70-2	Calcium	120000	ug/L	200				SA
D4E060211	UPPER LEDGER	05/03/04	7440-70-2	Calcium	120000	ug/L		J			SA
D4J150343	UPPER LEDGER	10/13/04	7440-70-2	Calcium	130000	ug/L	200				SA
D5E050290	UPPER LEDGER	05/03/05	7440-70-2	Calcium	120000	ug/L	200				SA
D5J280435	UPPER LEDGER	10/26/05	7440-70-2	Calcium	120000	ug/L	200		1		SA
D6E180217	UPPER LEDGER	05/15/06	7440-70-2	Calcium	110000	ug/L	200				SA
D6J270273	UPPER LEDGER	10/23/06	7440-70-2	Calcium	110000	ug/L	200	J			SA
D7E180252	UPPER LEDGER	05/14/07	7440-70-2	Calcium	120000	ug/L	200				SA
45430	KM-15	10/27/95	105-60-2	Caprolactam	20	ug/L			NJ		SA
45397	KM-16	10/26/95	105-60-2	Caprolactam	44	ug/L			NJ		SA
049730	KM-16	06/19/96	105-60-2	Caprolactam	120.00	ug/L			NJ		SA
45397	KM-17	10/26/95	105-60-2	Caprolactam	13	ug/L			NJ		SA
45430	KM-18	10/27/95	105-60-2	Caprolactam	93	ug/L			NJ		SA
561010001	KM-2	07/09/97	105-60-2	Caprolactam	4	UG/L			NJ		SA
581870007	NOV97	11/20/97	86-74-8	Carbazole	10	UG/L			U		SA
45430	Finch Spring	10/27/95	86-74-8	Carbazole	10	ug/L		U			SA
049730	Finch Spring	06/19/96	86-74-8	Carbazole	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	86-74-8	Carbazole	9	UG/L			U		SA
581870011	KM-11	11/20/97	86-74-8	Carbazole	9	UG/L			U		SA
80199	KM-11	05/05/98	86-74-8	Carbazole	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	86-74-8	Carbazole	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	86-74-8	Carbazole	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	86-74-8	Carbazole	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	86-74-8	Carbazole	ND	ug/L	10				SA
561010007	KM-12	07/10/97	86-74-8	Carbazole	9	UG/L			U		SA
581870009	KM-12	11/21/97	86-74-8	Carbazole	10	UG/L			U		SA
80199	KM-12	05/06/98	86-74-8	Carbazole	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	86-74-8	Carbazole	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	86-74-8	Carbazole	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J100102	KM-12	10/07/99	86-74-8	Carbazole	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	86-74-8	Carbazole	ND	ug/L	10				SA
561010008	KM-13	07/10/97	86-74-8	Carbazole	9	UG/L			U		SA
581870005	KM-13	11/21/97	86-74-8	Carbazole	9	UG/L			U		SA
80199	KM-13	05/06/98	86-74-8	Carbazole	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	86-74-8	Carbazole	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	86-74-8	Carbazole	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	86-74-8	Carbazole	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	86-74-8	Carbazole	ND	ug/L	10				SA
45430	KM-15	10/27/95	86-74-8	Carbazole	10	ug/L		U			SA
049730	KM-15	06/19/96	86-74-8	Carbazole	10.00	ug/L			U		SA
45397	KM-16	10/26/95	86-74-8	Carbazole	10	ug/L		U			SA
049730	KM-16	06/19/96	86-74-8	Carbazole	10.00	ug/L			U		SA
45397	KM-17	10/26/95	86-74-8	Carbazole	10	ug/L		U			SA
049730	KM-17	06/19/96	86-74-8	Carbazole	10.00	ug/L			U		SA
45430	KM-18	10/27/95	86-74-8	Carbazole	10	ug/L		U			SA
049730	KM-18	06/19/96	86-74-8	Carbazole	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	86-74-8	Carbazole	10	UG/L			U		SA
581870004	KM-19	11/21/97	86-74-8	Carbazole	10	UG/L			U		SA
80199	KM-19	05/06/98	86-74-8	Carbazole	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	86-74-8	Carbazole	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	86-74-8	Carbazole	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	86-74-8	Carbazole	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	86-74-8	Carbazole	ND	ug/L	10				SA
561010001	KM-2	07/09/97	86-74-8	Carbazole	9	UG/L			U		SA
581870002	KM-2	11/20/97	86-74-8	Carbazole	9	UG/L			U		SA
80199	KM-2	05/05/98	86-74-8	Carbazole	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	86-74-8	Carbazole	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	86-74-8	Carbazole	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	86-74-8	Carbazole	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	86-74-8	Carbazole	ND	ug/L	10				SA
561010002	KM-3	07/09/97	86-74-8	Carbazole	9	UG/L			U		SA
581870003	KM-3	11/20/97	86-74-8	Carbazole	9	UG/L			U		SA
80199	KM-3	05/05/98	86-74-8	Carbazole	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	86-74-8	Carbazole	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	86-74-8	Carbazole	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	86-74-8	Carbazole	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	86-74-8	Carbazole	ND	ug/L	10				SA
561010003	KM-5	07/09/97	86-74-8	Carbazole	9	UG/L			U		SA
581870010	KM-5	11/20/97	86-74-8	Carbazole	10	UG/L			U		SA
80199	KM-5	05/05/98	86-74-8	Carbazole	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	86-74-8	Carbazole	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	86-74-8	Carbazole	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	KM-5	10/06/99	86-74-8	Carbazole	ND	ug/L	10				SA
561010006	KM-6	07/10/97	86-74-8	Carbazole	9	UG/L			U		SA
581870006	KM-6	11/21/97	86-74-8	Carbazole	10	UG/L			U		SA
581870006	KM-6	11/21/97	86-74-8	Carbazole	10	UG/L			U		SA
581870006	KM-6	11/21/97	86-74-8	Carbazole	9	UG/L			U		SA
80199	KM-6	05/06/98	86-74-8	Carbazole	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	86-74-8	Carbazole	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	86-74-8	Carbazole	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	86-74-8	Carbazole	ND	ug/L	10				SA
561010010	KM-8	07/10/97	86-74-8	Carbazole	9	UG/L			U		SA
581870008	KM-8	11/21/97	86-74-8	Carbazole	9	UG/L			U		SA
80199	KM-8	05/06/98	86-74-8	Carbazole	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	86-74-8	Carbazole	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	86-74-8	Carbazole	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	86-74-8	Carbazole	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	86-74-8	Carbazole	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	86-74-8	Carbazole	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	86-74-8	Carbazole	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	86-74-8	Carbazole	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	86-74-8	Carbazole	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	86-74-8	Carbazole	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	86-74-8	Carbazole	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	86-74-8	Carbazole	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	86-74-8	Carbazole	ND	ug/L					SA
D4J190307	KM-8	10/17/04	86-74-8	Carbazole	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	86-74-8	Carbazole	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	86-74-8	Carbazole	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	86-74-8	Carbazole	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	86-74-8	Carbazole	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	86-74-8	Carbazole	ND	ug/L	10				SA
561010005	KM-9	07/10/97	86-74-8	Carbazole	10	UG/L			U		SA
581870001	KM-9	11/20/97	86-74-8	Carbazole	10	UG/L			U		SA
80199	KM-9	05/06/98	86-74-8	Carbazole	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	86-74-8	Carbazole	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	86-74-8	Carbazole	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	86-74-8	Carbazole	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	86-74-8	Carbazole	ND	ug/L	10				SA
581870007	NOV97	11/20/97	56-55-3	CarbonTetrachloride	10	UG/L			U		SA
45430	Finch Spring	10/27/95	56-55-3	CarbonTetrachloride	10	ug/L		U			SA
561010004	KM-11	07/09/97	56-55-3	CarbonTetrachloride	9	UG/L			U		SA
581870011	KM-11	11/20/97	56-55-3	CarbonTetrachloride	9	UG/L			U		SA
80199	KM-11	05/05/98	56-55-3	CarbonTetrachloride	9.5	ug/L			U		SA
561010007	KM-12	07/10/97	56-55-3	CarbonTetrachloride	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870009	KM-12	11/21/97	56-55-3	CarbonTetrachloride	10	UG/L			U		SA
80199	KM-12	05/06/98	56-55-3	CarbonTetrachloride	9.5	ug/L			U		SA
561010008	KM-13	07/10/97	56-55-3	CarbonTetrachloride	9	UG/L			U		SA
581870005	KM-13	11/21/97	56-55-3	CarbonTetrachloride	9	UG/L			U		SA
80199	KM-13	05/06/98	56-55-3	CarbonTetrachloride	9.5	ug/L			U		SA
45430	KM-15	10/27/95	56-55-3	CarbonTetrachloride	10	ug/L		U			SA
45430	KM-18	10/27/95	56-55-3	CarbonTetrachloride	10	ug/L		U			SA
561010009	KM-19	07/10/97	56-55-3	CarbonTetrachloride	10	UG/L			U		SA
581870004	KM-19	11/21/97	56-55-3	CarbonTetrachloride	10	UG/L			U		SA
80199	KM-19	05/06/98	56-55-3	CarbonTetrachloride	9.6	ug/L			U		SA
561010001	KM-2	07/09/97	56-55-3	CarbonTetrachloride	9	UG/L			U		SA
581870002	KM-2	11/20/97	56-55-3	CarbonTetrachloride	9	UG/L			U		SA
80199	KM-2	05/05/98	56-55-3	CarbonTetrachloride	9.5	ug/L			U		SA
561010002	KM-3	07/09/97	56-55-3	CarbonTetrachloride	9	UG/L			U		SA
581870003	KM-3	11/20/97	56-55-3	CarbonTetrachloride	9	UG/L			U		SA
80199	KM-3	05/05/98	56-55-3	CarbonTetrachloride	9.4	ug/L			U		SA
561010003	KM-5	07/09/97	56-55-3	CarbonTetrachloride	9	UG/L			U		SA
581870010	KM-5	11/20/97	56-55-3	CarbonTetrachloride	10	UG/L			U		SA
80199	KM-5	05/05/98	56-55-3	CarbonTetrachloride	9.6	ug/L			U		SA
561010006	KM-6	07/10/97	56-55-3	CarbonTetrachloride	9	UG/L			U		SA
581870006	KM-6	11/21/97	56-55-3	CarbonTetrachloride	10	UG/L			U		SA
581870006	KM-6	11/21/97	56-55-3	CarbonTetrachloride	10	UG/L			U		SA
581870006	KM-6	11/21/97	56-55-3	CarbonTetrachloride	9	UG/L			U		SA
80199	KM-6	05/06/98	56-55-3	CarbonTetrachloride	9.6	ug/L			U		SA
561010010	KM-8	07/10/97	56-55-3	CarbonTetrachloride	9	UG/L			U		SA
581870008	KM-8	11/21/97	56-55-3	CarbonTetrachloride	9	UG/L			U		SA
80199	KM-8	05/06/98	56-55-3	CarbonTetrachloride	9.3	ug/L			U		SA
561010005	KM-9	07/10/97	56-55-3	CarbonTetrachloride	10	UG/L			U		SA
581870001	KM-9	11/20/97	56-55-3	CarbonTetrachloride	10	UG/L			U		SA
80199	KM-9	05/06/98	56-55-3	CarbonTetrachloride	9.5	ug/L			U		SA
45395	Oct95	10/24/95	1003	Chloride	87	mg/L	3				SA
49643	June96	06/13/96	1003	Chloride	5.6	mg/L	3.0				SA
052525	Nov96	11/06/96	1003	Chloride	148.	mg/L	6.0				SA
56093	Jul-97	07/09/97	1003	Chloride	1880	mg/L	300				SA
58185012	Nov-97	11/20/97	1003	Chloride	49	mg/L	3				SA
80199	May-98	05/07/98	1003	Chloride	84.9	mg/L	3	Q			SA
D8K040177	Oct-98	10/28/98	1003	Chloride	2040	mg/L	300	Q			SA
D9E080132	May-99	05/06/99	1003	Chloride	231	mg/L	15	Q			SA
D9J080180	Oct-99	10/06/99	1003	Chloride	1910	mg/L	300	Q			SA
D0E110190	May-00	05/08/00	1003	Chloride	810	mg/L	150	Q			SA
D0F160121	Jun-00	06/13/00	1003	Chloride	5.7	mg/L	3				SA
D0I290233	Sep-00	09/26/00	1003	Chloride	86	mg/L	15	Q			SA
D1E010127	Apr-01	04/28/01	1003	Chloride	241	mg/L	60		Q		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	4-May	05/04/04	1003	Chloride	1400	mg/L		q			SA
D4J150343	4-Oct	10/13/04	1003	Chloride	29	mg/L	3				SA
D5E050290	5-May	05/03/05	1003	Chloride	990	mg/L	150	q			SA
D6E180217	6-May	05/17/06	1003	Chloride	86	mg/L	15	q			SA
D5J280435	5-Oct	10/25/05	1003	Chloride	60	mg/L	15	q	5		SA
D6J270273	38996	10/23/06	1003	Chloride	64	mg/L	15	q			SA
D3F030192	MAY 03	05/31/03	1003	Chloride	60	mg/L	15		Q		SA
D7E170199	7-May	05/15/07	1003	Chloride	43	mg/L	3				SA
D2F040170	JUN02	06/02/02	1003	Chloride	56.6	mg/L	15	J Q			SA
D1J300268	OCT01	10/28/01	1003	Chloride	65.3	mg/L	15		Q		SA
D2J220242	OCT02	10/18/02	1003	Chloride	50	mg/L	3				SA
D3J250200	OCT03	10/23/03	1003	Chloride	84	mg/L	15	J q			SA
D0F160121	(b) (6)	WE	06/14/00	1003	Chloride	28.6	mg/L	3			SA
45428	Big Spring	10/26/95	1003	Chloride	110	mg/L	3.0				SA
49725	Big Spring	06/17/96	1003	Chloride	106	mg/L	6.0				SA
052546	Big Spring	11/08/96	1003	Chloride	111.	mg/L	6.0				SA
56093	Big Spring	07/11/97	1003	Chloride	103	mg/L	15				SA
58185008	Big Spring	11/21/97	1003	Chloride	92.1	mg/L	15				SA
80199	Big Spring	05/06/98	1003	Chloride	94.4	mg/L	3	Q			SA
D8K040177	Big Spring	10/28/98	1003	Chloride	85.2	mg/L	3				SA
D9E080132	Big Spring	05/04/99	1003	Chloride	83.8	mg/L	6	Q			SA
D9J080180	Big Spring	10/07/99	1003	Chloride	83	mg/L	6	Q			SA
D0E110190	Big Spring	05/10/00	1003	Chloride	62	mg/L	6	Q			SA
D0I290233	Big Spring	09/26/00	1003	Chloride	57.5	mg/L	15	Q			SA
D1E010127	Big Spring	04/27/01	1003	Chloride	49.1	mg/L	15		Q		SA
D1J300268	Big Spring	10/26/01	1003	Chloride	53.6	mg/L	15		Q		SA
D2F040170	Big Spring	05/31/02	1003	Chloride	50.2	mg/L	15	J Q			SA
D2J220242	Big Spring	10/19/02	1003	Chloride	49	mg/L	15	Q			SA
D3F030192	BIG SPRING	05/30/03	1003	Chloride	46	mg/L	3				SA
D3J250200	BIG SPRING	10/23/03	1003	Chloride	47	mg/L	3	J			SA
D4E060211	BIG SPRING	05/03/04	1003	Chloride	48	mg/L					SA
D4J150343	BIG SPRING	10/13/04	1003	Chloride	41	mg/L	3				SA
D5E050290	BIG SPRING	05/03/05	1003	Chloride	42	mg/L	15	q			SA
D5J280435	BIG SPRING	10/26/05	1003	Chloride	40	mg/L	3		1		SA
D6E180217	BIG SPRING	05/15/06	1003	Chloride	38	mg/L	3				SA
D6J270273	BIG SPRING	10/23/06	1003	Chloride	37	mg/L	3				SA
D7E180252	BIG SPRING	05/14/07	1003	Chloride	35	mg/L	3				SA
D0F160121	(b) (6)	WE	06/14/00	1003	Chloride	23.5	mg/L	3			SA
D5J280435	FINCH	10/26/05	1003	Chloride	28	mg/L	3		1		SA
45428	Finch Spring	10/26/95	1003	Chloride	269	mg/L	6.0				SA
49725	Finch Spring	06/17/96	1003	Chloride	239	mg/L	15.0				SA
052546	Finch Spring	11/08/96	1003	Chloride	293.	mg/L	15.0				SA
56093	Finch Spring	07/11/97	1003	Chloride	233	mg/L	15				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
58185007	Finch Spring	11/21/97	1003	Chloride	199	mg/L	15				SA
80199	Finch Spring	05/06/98	1003	Chloride	132	mg/L	6	Q			SA
D8K040177	Finch Spring	10/28/98	1003	Chloride	96	mg/L	15	Q			SA
D9E080132	Finch Spring	05/04/99	1003	Chloride	93.2	mg/L	6	Q			SA
D9J080180	Finch Spring	10/07/99	1003	Chloride	92.2	mg/L	6	Q			SA
D0E110190	Finch Spring	05/10/00	1003	Chloride	68.4	mg/L	6	Q			SA
D0I290233	Finch Spring	09/26/00	1003	Chloride	58.4	mg/L	15	Q			SA
D1E010127	Finch Spring	04/27/01	1003	Chloride	51.6	mg/L	15		Q		SA
D1J300268	Finch Spring	10/26/01	1003	Chloride	48.5	mg/L	3				SA
D2F040170	Finch Spring	05/31/02	1003	Chloride	46.4	mg/L	3	J			SA
D2J220242	Finch Spring	10/20/02	1003	Chloride	43	mg/L	3				SA
D3F030192	FINCH SPRING	06/01/03	1003	Chloride	38	mg/L	3				SA
D3J250200	FINCH SPRING	10/23/03	1003	Chloride	36	mg/L	3	J			SA
D4E060211	FINCH SPRING	05/03/04	1003	Chloride	37	mg/L					SA
D4J150343	FINCH SPRING	10/13/04	1003	Chloride	28	mg/L	3				SA
D5E050290	FINCH SPRING	05/03/05	1003	Chloride	31	mg/L	3				SA
D6E180217	FINCH SPRING	05/15/06	1003	Chloride	27	mg/L	3				SA
D6J270273	FINCH SPRING	10/23/06	1003	Chloride	26	mg/L	3				SA
D7E180252	FINCH SPRING	05/14/07	1003	Chloride	25	mg/L	3				SA
D0F160121	(b) (6) WELL	06/14/00	1003	Chloride	22.8	mg/L	3				SA
D9J100102	HWY34	10/07/99	1003	Chloride	30.4	mg/L	6	G			SA
45395	KM-1	10/24/95	1003	Chloride	7	mg/L	3				SA
49643	KM-1	06/13/96	1003	Chloride	11.3	mg/L	3.0				SA
052525	KM-1	11/06/96	1003	Chloride	12.8	mg/L	3.0				SA
45395	KM-10	10/24/95	1003	Chloride	5	mg/L	3				SA
49643	KM-10	06/13/96	1003	Chloride	5.7	mg/L	3.0				SA
052525	KM-10	11/06/96	1003	Chloride	4.7	mg/L	3.0				SA
45395	KM-11	10/25/95	1003	Chloride	1280	mg/L	30				SA
49643	KM-11	06/14/96	1003	Chloride	1300	mg/L	60.0				SA
052546	KM-11	11/07/96	1003	Chloride	1470.	mg/L	60.0				SA
56093	KM-11	07/09/97	1003	Chloride	754	mg/L	150				SA
58185017	KM-11	11/20/97	1003	Chloride	575	mg/L	30				SA
80199	KM-11	05/05/98	1003	Chloride	290	mg/L	15	Q			SA
D8K030180	KM-11	10/27/98	1003	Chloride	151	mg/L	15	Q			SA
D9E080132	KM-11	05/05/99	1003	Chloride	114	mg/L	15	Q			SA
D9J080180	KM-11	10/05/99	1003	Chloride	101	mg/L	15	Q			SA
D0E110190	KM-11	05/08/00	1003	Chloride	64.2	mg/L	6	Q			SA
D0I290233	KM-11	09/25/00	1003	Chloride	66	mg/L	15	Q			SA
D1E010127	KM-11	04/28/01	1003	Chloride	46.9	mg/L	3				SA
D1J300268	KM-11	10/27/01	1003	Chloride	74.1	mg/L	15		Q		SA
D2F040170	KM-11	05/31/02	1003	Chloride	51.5	mg/L	15	J Q			SA
D2J220242	KM-11	10/18/02	1003	Chloride	59	mg/L	15	Q			SA
D3F030192	KM-11	05/31/03	1003	Chloride	34	mg/L	3				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-11	10/24/03	1003	Chloride	49	mg/L	3	J			SA
D4E060211	KM-11	05/04/04	1003	Chloride	45	mg/L					SA
D4J190307	KM-11	10/17/04	1003	Chloride	41	mg/L	3				SA
D5E050290	KM-11	05/03/05	1003	Chloride	44	mg/L	15	q			SA
D5J280435	KM-11	10/25/05	1003	Chloride	32	mg/L	3		1		SA
D6E180217	KM-11	05/16/06	1003	Chloride	30	mg/L	3				SA
D6J270273	KM-11	10/23/06	1003	Chloride	23	mg/L	3				SA
D7E170199	KM-11	05/14/07	1003	Chloride	19	mg/L	3				SA
56093	KM-12	07/10/97	1003	Chloride	135	mg/L	15				SA
58185015	KM-12	11/21/97	1003	Chloride	107	mg/L	15				SA
80199	KM-12	05/06/98	1003	Chloride	95.9	mg/L	3	Q			SA
D8K040174	KM-12	10/29/98	1003	Chloride	87.1	mg/L	3				SA
D9E080132	KM-12	05/06/99	1003	Chloride	69.7	mg/L	30	Q			SA
D9J100102	KM-12	10/07/99	1003	Chloride	81.4	mg/L	15	Q			SA
D0E110190	KM-12	05/09/00	1003	Chloride	70.1	mg/L	6	Q			SA
D0I290233	KM-12	09/26/00	1003	Chloride	65.9	mg/L	15	Q			SA
D1E010127	KM-12	04/29/01	1003	Chloride	58.6	mg/L	15		Q		SA
D1J300268	KM-12	10/28/01	1003	Chloride	66.8	mg/L	15		Q		SA
D2F040170	KM-12	06/02/02	1003	Chloride	60.2	mg/L	15	J Q			SA
D2J220242	KM-12	10/19/02	1003	Chloride	65	mg/L	15	Q			SA
D3F030192	KM-12	06/01/03	1003	Chloride	56	mg/L	15		Q		SA
D3J250200	KM-12	10/23/03	1003	Chloride	59	mg/L	15	J q			SA
D4E060211	KM-12	05/04/04	1003	Chloride	55	mg/L		q			SA
D4J190307	KM-12	10/17/04	1003	Chloride	58	mg/L	15	q			SA
D5E050290	KM-12	05/04/05	1003	Chloride	53	mg/L	15	q			SA
D5J280435	KM-12	10/27/05	1003	Chloride	49	mg/L	15	q	5		SA
D6E180217	KM-12	05/17/06	1003	Chloride	47	mg/L	15	q			SA
D6J270273	KM-12	10/25/06	1003	Chloride	48	mg/L	15	q			SA
D7E170199	KM-12	05/15/07	1003	Chloride	43	mg/L	3				SA
45395	KM-13	10/24/95	1003	Chloride	238	mg/L	6				SA
49643	KM-13	06/13/96	1003	Chloride	169	mg/L	6.0				SA
052525	KM-13	11/06/96	1003	Chloride	149.	mg/L	6.0				SA
56093	KM-13	07/10/97	1003	Chloride	98.6	mg/L	3				SA
58185010	KM-13	11/21/97	1003	Chloride	110	mg/L	15				SA
80199	KM-13	05/06/98	1003	Chloride	107	mg/L	6	Q			SA
D8K040184	KM-13	10/28/98	1003	Chloride	60.6	mg/L	3				SA
D9E080132	KM-13	05/05/99	1003	Chloride	55.9	mg/L	6	Q			SA
D9J080180	KM-13	10/06/99	1003	Chloride	61.8	mg/L	15	Q			SA
D0E110190	KM-13	05/09/00	1003	Chloride	53.5	mg/L	6	Q			SA
D0I290233	KM-13	09/26/00	1003	Chloride	42.3	mg/L	3				SA
D1E010127	KM-13	04/29/01	1003	Chloride	41.4	mg/L	3				SA
D1J300268	KM-13	10/27/01	1003	Chloride	36.3	mg/L	3				SA
D2F040170	KM-13	06/02/02	1003	Chloride	33.6	mg/L	3	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	KM-13	10/19/02	1003	Chloride	33	mg/L	3				SA
D3F030192	KM-13	05/31/03	1003	Chloride	34	mg/L	3				SA
D3J250200	KM-13	10/23/03	1003	Chloride	30	mg/L	3	J			SA
D4E060211	KM-13	05/04/04	1003	Chloride	32	mg/L					SA
D4J190307	KM-13	10/18/04	1003	Chloride	24	mg/L	3				SA
D5E050290	KM-13	05/04/05	1003	Chloride	27	mg/L	3				SA
D5J310167	KM-13	10/26/05	1003	Chloride	22	mg/L	3	J	1		SA
D6E180217	KM-13	05/16/06	1003	Chloride	27	mg/L	3				SA
D6J270273	KM-13	10/25/06	1003	Chloride	23	mg/L	3				SA
D7E170199	KM-13	05/15/07	1003	Chloride	19	mg/L	3				SA
45428	KM-15	10/26/95	1003	Chloride	272	mg/L	6.0				SA
49725	KM-15	06/17/96	1003	Chloride	190	mg/L	6.0				SA
052546	KM-15	11/08/96	1003	Chloride	193.	mg/L	15.0				SA
56093	KM-15	07/11/97	1003	Chloride	138	mg/L	15				SA
58185001	KM-15	11/20/97	1003	Chloride	107	mg/L	15				SA
80199	KM-15	05/07/98	1003	Chloride	84.6	mg/L	3	Q			SA
D8K040177	KM-15	10/28/98	1003	Chloride	72.9	mg/L	3				SA
D9E080132	KM-15	05/04/99	1003	Chloride	73.4	mg/L	6	Q			SA
D9J080180	KM-15	10/06/99	1003	Chloride	70.9	mg/L	6	Q			SA
D0E110190	KM-15	05/09/00	1003	Chloride	51.9	mg/L	6	Q			SA
D0I290233	KM-15	09/27/00	1003	Chloride	48.2	mg/L	3				SA
D1E010127	KM-15	04/28/01	1003	Chloride	43.3	mg/L	3				SA
D1J300268	KM-15	10/27/01	1003	Chloride	42.1	mg/L	3				SA
D2F040170	KM-15	06/01/02	1003	Chloride	40.3	mg/L	3	J			SA
D2J220242	KM-15	10/19/02	1003	Chloride	40	mg/L	3				SA
D3F030192	KM-15	05/31/03	1003	Chloride	37	mg/L	3				SA
D3J250200	KM-15	10/23/03	1003	Chloride	34	mg/L	3	J			SA
D4E060211	KM-15	05/04/04	1003	Chloride	36	mg/L					SA
D4J190307	KM-15	10/17/04	1003	Chloride	27	mg/L	3				SA
D5E050290	KM-15	05/03/05	1003	Chloride	40	mg/L	3				SA
D5J310167	KM-15	10/25/05	1003	Chloride	32	mg/L	3	J	1		SA
D6E180217	KM-15	05/16/06	1003	Chloride	44	mg/L	3				SA
D6J270273	KM-15	10/25/06	1003	Chloride	32	mg/L	3				SA
D7E170199	KM-15	05/15/07	1003	Chloride	32	mg/L	3				SA
45395	KM-16	10/25/95	1003	Chloride	197	mg/L	6				SA
49725	KM-16	06/17/96	1003	Chloride	197	mg/L	6.0				SA
052546	KM-16	11/08/96	1003	Chloride	199.	mg/L	6.0				SA
56093	KM-16	07/11/97	1003	Chloride	220	mg/L	15				SA
58185004	KM-16	11/21/97	1003	Chloride	224	mg/L	15				SA
80199	KM-16	05/07/98	1003	Chloride	235	mg/L	15	Q			SA
D8K040159	KM-16	10/29/98	1003	Chloride	166	mg/L	15	Q			SA
D9E080132	KM-16	05/06/99	1003	Chloride	225	mg/L	15	Q			SA
D9J080180	KM-16	10/06/99	1003	Chloride	213	mg/L	15	Q			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-16	05/09/00	1003	Chloride	160	mg/L	15	Q			SA
D0I290233	KM-16	09/27/00	1003	Chloride	113	mg/L	15	Q			SA
D1E010127	KM-16	04/28/01	1003	Chloride	97	mg/L	15		Q		SA
D1J300268	KM-16	10/27/01	1003	Chloride	84	mg/L	15		Q		SA
D2F040170	KM-16	06/01/02	1003	Chloride	87.5	mg/L	15	J Q			SA
D2J220242	KM-16	10/19/02	1003	Chloride	76	mg/L	15	Q			SA
D3F030192	KM-16	05/31/03	1003	Chloride	69	mg/L	15		Q		SA
D3J250200	KM-16	10/23/03	1003	Chloride	62	mg/L	15	J q			SA
D4E060211	KM-16	05/04/04	1003	Chloride	69	mg/L		q			SA
D4J190307	KM-16	10/17/04	1003	Chloride	65	mg/L	15	q			SA
D5E050290	KM-16	05/03/05	1003	Chloride	75	mg/L	15	q			SA
D5J280435	KM-16	10/25/05	1003	Chloride	57	mg/L	15	q	5		SA
D6E180217	KM-16	05/17/06	1003	Chloride	86	mg/L	15	q			SA
D6J270273	KM-16	10/23/06	1003	Chloride	64	mg/L	15	q			SA
D7E170199	KM-16	05/15/07	1003	Chloride	52	mg/L	15	q			SA
45395	KM-17	10/25/95	1003	Chloride	413	mg/L	15				SA
49725	KM-17	06/17/96	1003	Chloride	498	mg/L	15.0				SA
052546	KM-17	11/08/96	1003	Chloride	546.	mg/L	30.0				SA
56093	KM-17	07/11/97	1003	Chloride	564	mg/L	30				SA
58185013	KM-17	11/21/97	1003	Chloride	631	mg/L	30				SA
80199	KM-17	05/07/98	1003	Chloride	585	mg/L	30	Q			SA
D8K040159	KM-17	10/29/98	1003	Chloride	447	mg/L	15	Q			SA
D9E080132	KM-17	05/06/99	1003	Chloride	433	mg/L	60	Q			SA
D9J080180	KM-17	10/06/99	1003	Chloride	454	mg/L	60	Q			SA
D0E110190	KM-17	05/09/00	1003	Chloride	316	mg/L	60	Q			SA
D0I290233	KM-17	09/27/00	1003	Chloride	288	mg/L	60	Q			SA
D1E010127	KM-17	04/28/01	1003	Chloride	241	mg/L	60		Q		SA
D1J300268	KM-17	10/27/01	1003	Chloride	228	mg/L	30		Q		SA
D2F040170	KM-17	06/01/02	1003	Chloride	202	mg/L	30	J Q			SA
D2J220242	KM-17	10/19/02	1003	Chloride	190	mg/L	30	Q			SA
D3F030192	KM-17	05/31/03	1003	Chloride	160	mg/L	15		Q		SA
D3J250200	KM-17	10/23/03	1003	Chloride	150	mg/L	15	J q			SA
D4E060211	KM-17	05/04/04	1003	Chloride	120	mg/L		q			SA
D4J190307	KM-17	10/17/04	1003	Chloride	93	mg/L	15	q			SA
D5E050290	KM-17	05/03/05	1003	Chloride	120	mg/L	15	q			SA
D5J280435	KM-17	10/25/05	1003	Chloride	85	mg/L	15	q	5		SA
D6E180217	KM-17	05/17/06	1003	Chloride	91	mg/L	15	q			SA
D6J270273	KM-17	10/23/06	1003	Chloride	80	mg/L	15	q			SA
D7E170199	KM-17	05/15/07	1003	Chloride	58	mg/L	15	q			SA
45428	KM-18	10/26/95	1003	Chloride	268	mg/L	15.0				SA
49725	KM-18	06/17/96	1003	Chloride	186	mg/L	6.0				SA
052546	KM-18	11/08/96	1003	Chloride	193.	mg/L	6.0				SA
56093	KM-18	07/11/97	1003	Chloride	128	mg/L	15				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
58185002	KM-18	11/20/97	1003	Chloride	101	mg/L	15				SA
80199	KM-18	05/07/98	1003	Chloride	81.3	mg/L	3	Q			SA
D8K040177	KM-18	10/28/98	1003	Chloride	74.4	mg/L	3				SA
D9E080132	KM-18	05/04/99	1003	Chloride	71.9	mg/L	6	Q			SA
D9J080180	KM-18	10/06/99	1003	Chloride	69.4	mg/L	6	Q			SA
D0E110190	KM-18	05/09/00	1003	Chloride	49.5	mg/L	6	Q			SA
D0I290233	KM-18	09/27/00	1003	Chloride	52	mg/L	15	Q			SA
D1E010127	KM-18	04/28/01	1003	Chloride	43.5	mg/L	3				SA
D1J300268	KM-18	10/27/01	1003	Chloride	43.3	mg/L	3				SA
D2F040170	KM-18	06/01/02	1003	Chloride	40.8	mg/L	3	J			SA
D2J220242	KM-18	10/19/02	1003	Chloride	41	mg/L	3				SA
D3F030192	KM-18	05/31/03	1003	Chloride	36	mg/L	3				SA
D3J250200	KM-18	10/23/03	1003	Chloride	35	mg/L	3	J			SA
D4E060211	KM-18	05/04/04	1003	Chloride	36	mg/L					SA
D4J190307	KM-18	10/17/04	1003	Chloride	34	mg/L	3				SA
D5E050290	KM-18	05/03/05	1003	Chloride	38	mg/L	3				SA
D5J280435	KM-18	10/25/05	1003	Chloride	32	mg/L	3		1		SA
D6E180217	KM-18	05/16/06	1003	Chloride	40	mg/L	3				SA
D6J270273	KM-18	10/25/06	1003	Chloride	31	mg/L	3				SA
D7E170199	KM-18	05/15/07	1003	Chloride	29	mg/L	3				SA
56093	KM-19	07/10/97	1003	Chloride	16.4	mg/L	3				SA
58185009	KM-19	11/21/97	1003	Chloride	19.3	mg/L	3				SA
80199	KM-19	05/06/98	1003	Chloride	11.7	mg/L	3	Q			SA
D8K040174	KM-19	10/29/98	1003	Chloride	10.5	mg/L	3				SA
D9E080132	KM-19	05/06/99	1003	Chloride	14	mg/L	3				SA
D9J100102	KM-19	10/07/99	1003	Chloride	12.8	mg/L	6	G			SA
D0E110190	KM-19	05/09/00	1003	Chloride	9.4	mg/L	3				SA
D0I290233	KM-19	09/26/00	1003	Chloride	8.9	mg/L	3				SA
D1E010127	KM-19	04/29/01	1003	Chloride	8	mg/L	3				SA
D1J300268	KM-19	10/28/01	1003	Chloride	8.5	mg/L	3				SA
D2F040170	KM-19	06/02/02	1003	Chloride	7.9	mg/L	3	J			SA
D2J220242	KM-19	10/19/02	1003	Chloride	7.8	mg/L	3				SA
D3F030192	KM-19	06/01/03	1003	Chloride	7.4	mg/L	3				SA
D3J300378	KM-19	10/28/03	1003	Chloride	7.8	mg/L	3				SA
D4E060211	KM-19	05/04/04	1003	Chloride	7.6	mg/L					SA
D4J190307	KM-19	10/17/04	1003	Chloride	7	mg/L	3				SA
D5E050290	KM-19	05/04/05	1003	Chloride	9.2	mg/L	3				SA
D5J280435	KM-19	10/27/05	1003	Chloride	7.3	mg/L	3		1		SA
D6E180217	KM-19	05/17/06	1003	Chloride	14	mg/L	3				SA
D6J270273	KM-19	10/25/06	1003	Chloride	9	mg/L	3				SA
D7E180252	KM-19	05/15/07	1003	Chloride	8.8	mg/L	3				SA
45395	KM-2	10/24/95	1003	Chloride	3780	mg/L	60				SA
49643	KM-2	06/13/96	1003	Chloride	2090	mg/L	150				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
052525	KM-2	11/07/96	1003	Chloride	511.	mg/L	30.0				SA
56093	KM-2	07/09/97	1003	Chloride	1790	mg/L	150				SA
58185005	KM-2	11/20/97	1003	Chloride	2200	mg/L	300				SA
80199	KM-2	05/05/98	1003	Chloride	1640	mg/L	150	Q			SA
D8K040159	KM-2	10/27/98	1003	Chloride	1260	mg/L	60	Q			SA
D9E080132	KM-2	05/04/99	1003	Chloride	977	mg/L	150	Q			SA
D9J080180	KM-2	10/05/99	1003	Chloride	992	mg/L	150	Q			SA
D0E110190	KM-2	05/08/00	1003	Chloride	725	mg/L	150	Q			SA
D0I290233	KM-2	09/25/00	1003	Chloride	769	mg/L	150	Q			SA
D1E010127	KM-2	04/28/01	1003	Chloride	680	mg/L	60		Q		SA
D1J300268	KM-2	10/26/01	1003	Chloride	622	mg/L	60		Q		SA
D2F040170	KM-2	05/31/02	1003	Chloride	516	mg/L	60	J Q			SA
D2J220242	KM-2	10/18/02	1003	Chloride	510	mg/L	60	Q			SA
D3F030192	KM-2	05/31/03	1003	Chloride	370	mg/L	60		Q		SA
D3J250200	KM-2	10/24/03	1003	Chloride	400	mg/L	60	J q			SA
D4E060211	KM-2	05/03/04	1003	Chloride	410	mg/L		q			SA
D4J190307	KM-2	10/17/04	1003	Chloride	380	mg/L	60	q			SA
D5E050290	KM-2	05/03/05	1003	Chloride	370	mg/L	60	q			SA
D5J280435	KM-2	10/25/05	1003	Chloride	310	mg/L	60	q	20		SA
D6E180217	KM-2	05/16/06	1003	Chloride	580	mg/L	60	q			SA
D6J270273	KM-2	10/23/06	1003	Chloride	280	mg/L	60	q			SA
D7E170199	KM-2	05/14/07	1003	Chloride	210	mg/L	15	q			SA
45395	KM-3	10/24/95	1003	Chloride	4130	mg/L	120				SA
49643	KM-3	06/14/96	1003	Chloride	2790	mg/L	150				SA
052546	KM-3	11/07/96	1003	Chloride	3110.	mg/L	150.				SA
56093	KM-3	07/09/97	1003	Chloride	3760	mg/L	600				SA
58185006	KM-3	11/20/97	1003	Chloride	3000	mg/L	600				SA
80199	KM-3	05/05/98	1003	Chloride	2690	mg/L	300	Q			SA
D8K030180	KM-3	10/27/98	1003	Chloride	2450	mg/L	300	Q			SA
D9E080132	KM-3	05/05/99	1003	Chloride	2110	mg/L	300	Q			SA
D9J080180	KM-3	10/05/99	1003	Chloride	1840	mg/L	300	Q			SA
D0E110190	KM-3	05/08/00	1003	Chloride	1540	mg/L	300	Q			SA
D0I290233	KM-3	09/25/00	1003	Chloride	1470	mg/L	300	Q			SA
D1E010127	KM-3	04/28/01	1003	Chloride	1390	mg/L	150		Q		SA
D1J300268	KM-3	10/26/01	1003	Chloride	1480	mg/L	150		Q		SA
D2F040170	KM-3	06/02/02	1003	Chloride	1340	mg/L	150	J Q			SA
D2J220242	KM-3	10/18/02	1003	Chloride	1600	mg/L	300	Q			SA
D3F030192	KM-3	05/31/03	1003	Chloride	1200	mg/L	300		Q		SA
D3J250200	KM-3	10/24/03	1003	Chloride	1400	mg/L	150	J q			SA
D4E060211	KM-3	05/03/04	1003	Chloride	1200	mg/L		q			SA
D4J190307	KM-3	10/17/04	1003	Chloride	1300	mg/L	150	q			SA
D5E050290	KM-3	05/03/05	1003	Chloride	1100	mg/L	150	q			SA
D5J280435	KM-3	10/25/05	1003	Chloride	1100	mg/L	300	q	100		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-3	05/16/06	1003	Chloride	1100	mg/L	150	q			SA
D6J270273	KM-3	10/23/06	1003	Chloride	1000	mg/L	150	q			SA
D7E170199	KM-3	05/14/07	1003	Chloride	870	mg/L	150	q			SA
56093	KM-4	07/09/97	1003	Chloride	1920	mg/L	300				SA
58185018	KM-4	11/20/97	1003	Chloride	2290	mg/L	300				SA
80199	KM-4	05/05/98	1003	Chloride	2000	mg/L	300	Q			SA
D8K040177	KM-4	10/28/98	1003	Chloride	1930	mg/L	300	Q			SA
D9E080132	KM-4	05/05/99	1003	Chloride	1680	mg/L	300	Q			SA
D9J080180	KM-4	10/06/99	1003	Chloride	2020	mg/L	300	Q			SA
D0E110190	KM-4	05/08/00	1003	Chloride	1110	mg/L	150	Q			SA
D0I290233	KM-4	09/26/00	1003	Chloride	1010	mg/L	150	Q			SA
D1E010127	KM-4	04/28/01	1003	Chloride	895	mg/L	150		Q		SA
D1J300268	KM-4	10/27/01	1003	Chloride	904	mg/L	60		Q		SA
D2F040170	KM-4	05/31/02	1003	Chloride	800	mg/L	150	J Q			SA
D2J220242	KM-4	10/18/02	1003	Chloride	820	mg/L	150	Q			SA
D3F030192	KM-4	05/31/03	1003	Chloride	710	mg/L	150		Q		SA
D3J250200	KM-4	10/24/03	1003	Chloride	650	mg/L	150	J q			SA
D4E060211	KM-4	05/03/04	1003	Chloride	710	mg/L		q			SA
D4J190307	KM-4	10/18/04	1003	Chloride	490	mg/L	150	q			SA
D5E050290	KM-4	05/03/05	1003	Chloride	570	mg/L	150	q			SA
D5J310167	KM-4	10/26/05	1003	Chloride	550	mg/L	60	J q	20		SA
D6E180217	KM-4	05/16/06	1003	Chloride	350	mg/L	60	q			SA
D6J270273	KM-4	10/25/06	1003	Chloride	480	mg/L	60	q			SA
D7E170199	KM-4	05/14/07	1003	Chloride	330	mg/L	60	q			SA
45428	KM-5	10/25/95	1003	Chloride	250	mg/L	6.0				SA
49643	KM-5	06/14/96	1003	Chloride	165	mg/L	6.0				SA
052546	KM-5	11/07/96	1003	Chloride	176.	mg/L	6.0				SA
56093	KM-5	07/09/97	1003	Chloride	154	mg/L	15				SA
58185016	KM-5	11/20/97	1003	Chloride	148	mg/L	15				SA
80199	KM-5	05/05/98	1003	Chloride	126	mg/L	6	Q			SA
D8K030180	KM-5	10/27/98	1003	Chloride	102	mg/L	15	Q			SA
D9E080132	KM-5	05/05/99	1003	Chloride	101	mg/L	30	Q			SA
D9J080180	KM-5	10/06/99	1003	Chloride	110	mg/L	15	Q			SA
D0E110190	KM-5	05/08/00	1003	Chloride	82.9	mg/L	6	Q			SA
D0I290233	KM-5	09/26/00	1003	Chloride	88.5	mg/L	15	Q			SA
D1E010127	KM-5	04/28/01	1003	Chloride	60.4	mg/L	15		Q		SA
D1J300268	KM-5	10/27/01	1003	Chloride	86.6	mg/L	15		Q		SA
D2F040170	KM-5	06/02/02	1003	Chloride	59.9	mg/L	15	J Q			SA
D2J220242	KM-5	10/18/02	1003	Chloride	2.5	mg/L	3	B			SA
D3F030192	KM-5	05/31/03	1003	Chloride	60	mg/L	15		Q		SA
D3J250200	KM-5	10/24/03	1003	Chloride	73	mg/L	15	J q			SA
D4E060211	KM-5	05/04/04	1003	Chloride	57	mg/L		q			SA
D4J190307	KM-5	10/18/04	1003	Chloride	63	mg/L	15	q			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	KM-5	05/03/05	1003	Chloride	62	mg/L	15	q			SA
D5J310167	KM-5	10/26/05	1003	Chloride	66	mg/L	15	J q	5		SA
D6E180217	KM-5	05/16/06	1003	Chloride	77	mg/L	6	q			SA
D6J270273	KM-5	10/25/06	1003	Chloride	65	mg/L	15	q			SA
D7E170199	KM-5	05/14/07	1003	Chloride	48	mg/L	3				SA
56093	KM-6	07/10/97	1003	Chloride	181	mg/L	15				SA
58185011	KM-6	11/21/97	1003	Chloride	275	mg/L	15				SA
80199	KM-6	05/06/98	1003	Chloride	294	mg/L	15	Q			SA
D8K030180	KM-6	10/29/98	1003	Chloride	212	mg/L	15	Q			SA
D9E080132	KM-6	05/06/99	1003	Chloride	261	mg/L	60	Q			SA
D9J100102	KM-6	10/07/99	1003	Chloride	259	mg/L	30	Q			SA
D0E110190	KM-6	05/09/00	1003	Chloride	215	mg/L	15	Q			SA
D0I290233	KM-6	09/26/00	1003	Chloride	138	mg/L	15	Q			SA
D1E010127	KM-6	04/29/01	1003	Chloride	134	mg/L	15		Q		SA
D1J300268	KM-6	10/28/01	1003	Chloride	109	mg/L	15		Q		SA
D2F040170	KM-6	06/01/02	1003	Chloride	116	mg/L	15	J Q			SA
D2J220242	KM-6	10/19/02	1003	Chloride	100	mg/L	15	Q			SA
D3F030192	KM-6	06/01/03	1003	Chloride	93	mg/L	15		Q		SA
D3J250200	KM-6	10/23/03	1003	Chloride	85	mg/L	15	J q			SA
D4E060211	KM-6	05/04/04	1003	Chloride	93	mg/L		q			SA
D4J190307	KM-6	10/17/04	1003	Chloride	91	mg/L	15	q			SA
D5E050290	KM-6	05/04/05	1003	Chloride	110	mg/L	15	q			SA
D5J310167	KM-6	10/27/05	1003	Chloride	88	mg/L	15	J q	5		SA
D6E180217	KM-6	05/17/06	1003	Chloride	130	mg/L	15	q			SA
D6J270273	KM-6	10/25/06	1003	Chloride	90	mg/L	15	q			SA
D7E180252	KM-6	05/15/07	1003	Chloride	84	mg/L	15	q			SA
D0E110190	KM-7	05/10/00	1003	Chloride	63.1	mg/L	6	Q			SA
D0I290233	KM-7	09/27/00	1003	Chloride	51.8	mg/L	15	Q			SA
D1E010127	KM-7	04/29/01	1003	Chloride	47.8	mg/L	3				SA
D1J300268	KM-7	10/28/01	1003	Chloride	48.4	mg/L	15		Q		SA
D2F040170	KM-7	06/02/02	1003	Chloride	47	mg/L	3	J			SA
D2J220242	KM-7	10/18/02	1003	Chloride	50	mg/L	3				SA
D3F030192	KM-7	06/01/03	1003	Chloride	40	mg/L	3				SA
D3J250200	KM-7	10/24/03	1003	Chloride	46	mg/L	3	J			SA
D4E060211	KM-7	05/04/04	1003	Chloride	48	mg/L					SA
D4J190307	KM-7	10/17/04	1003	Chloride	58	mg/L	15	q			SA
D5E050290	KM-7	05/03/05	1003	Chloride	43	mg/L	3				SA
D5J310167	KM-7	10/26/05	1003	Chloride	42	mg/L	3	J	1		SA
D6E180217	KM-7	05/16/06	1003	Chloride	38	mg/L	3				SA
D6J270273	KM-7	10/25/06	1003	Chloride	43	mg/L	3				SA
D7E170199	KM-7	05/15/07	1003	Chloride	28	mg/L	3				SA
45428	KM-8	10/25/95	1003	Chloride	7370	mg/L	150.				SA
49643	KM-8	06/14/96	1003	Chloride	3830	mg/L	150				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
052546	KM-8	11/07/96	1003	Chloride	6770.	mg/L	300.				SA
56093	KM-8	07/10/97	1003	Chloride	4300	mg/L	1500				SA
58185014	KM-8	11/21/97	1003	Chloride	5420	mg/L	300				SA
80199	KM-8	05/06/98	1003	Chloride	4200	mg/L	150	Q			SA
D8K030180	KM-8	10/29/98	1003	Chloride	5420	mg/L	300	Q			SA
D9E080132	KM-8	05/04/99	1003	Chloride	3950	mg/L	1500	Q			SA
D9J100102	KM-8	10/07/99	1003	Chloride	4950	mg/L	300	Q			SA
D0E110190	KM-8	05/09/00	1003	Chloride	2710	mg/L	600	Q			SA
D0I290233	KM-8	09/26/00	1003	Chloride	3080	mg/L	600	Q			SA
D1E010127	KM-8	04/29/01	1003	Chloride	3440	mg/L	600		Q		SA
D1J300268	KM-8	10/28/01	1003	Chloride	3010	mg/L	300		Q		SA
D2F040170	KM-8	06/02/02	1003	Chloride	2890	mg/L	300	J Q			SA
D2J220242	KM-8	10/19/02	1003	Chloride	2600	mg/L	300	Q			SA
D3F030192	KM-8	06/01/03	1003	Chloride	2100	mg/L	150		Q		SA
D3J250200	KM-8	10/24/03	1003	Chloride	2000	mg/L	300	J q			SA
D4E060211	KM-8	05/04/04	1003	Chloride	2100	mg/L		q			SA
D4J190307	KM-8	10/17/04	1003	Chloride	1600	mg/L	300	q			SA
D5E050290	KM-8	05/04/05	1003	Chloride	2400	mg/L	150	q			SA
D5J280435	KM-8	10/27/05	1003	Chloride	1200	mg/L	300	q	100		SA
D6E180217	KM-8	05/17/06	1003	Chloride	1200	mg/L	150	q			SA
D6J270273	KM-8	10/25/06	1003	Chloride	1500	mg/L	300	q			SA
D7E170199	KM-8	05/15/07	1003	Chloride	2000	mg/L	300	q			SA
45395	KM-9	10/24/95	1003	Chloride	87	mg/L	3				SA
49643	KM-9	06/13/96	1003	Chloride	64.6	mg/L	6.0				SA
052525	KM-9	11/06/96	1003	Chloride	65.8	mg/L	30.0				SA
56093	KM-9	07/10/97	1003	Chloride	52.9	mg/L	3				SA
58185003	KM-9	11/20/97	1003	Chloride	48.5	mg/L	3				SA
80199	KM-9	05/06/98	1003	Chloride	44.7	mg/L	3	Q			SA
D8K040184	KM-9	10/28/98	1003	Chloride	34.2	mg/L	3				SA
D9E080132	KM-9	05/05/99	1003	Chloride	43.2	mg/L	3				SA
D9J080180	KM-9	10/06/99	1003	Chloride	35.9	mg/L	6	G			SA
D0E110190	KM-9	05/09/00	1003	Chloride	31	mg/L	3				SA
D0I290233	KM-9	09/26/00	1003	Chloride	24.8	mg/L	3				SA
D1E010127	KM-9	04/29/01	1003	Chloride	22.9	mg/L	3				SA
D1J300268	KM-9	10/27/01	1003	Chloride	23.4	mg/L	3				SA
D2F040170	KM-9	06/01/02	1003	Chloride	22.7	mg/L	3	J			SA
D2J220242	KM-9	10/19/02	1003	Chloride	23	mg/L	3				SA
D3F030192	KM-9	05/31/03	1003	Chloride	22	mg/L	3				SA
D3J250200	KM-9	10/23/03	1003	Chloride	19	mg/L	3	J			SA
D4E060211	KM-9	05/04/04	1003	Chloride	22	mg/L					SA
D4J190307	KM-9	10/18/04	1003	Chloride	17	mg/L	3				SA
D5E050290	KM-9	05/04/05	1003	Chloride	24	mg/L	3				SA
D5J310167	KM-9	10/26/05	1003	Chloride	19	mg/L	3	J	1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-9	05/16/06	1003	Chloride	27	mg/L	3				SA
D6J270273	KM-9	10/25/06	1003	Chloride	21	mg/L	3				SA
D7E170199	KM-9	05/15/07	1003	Chloride	19	mg/L	3				SA
D0F160121	LOWER LEDGER	06/13/00	1003	Chloride	5.8	mg/L	3				SA
D0I290233	LOWER LEDGER	09/26/00	1003	Chloride	5.2	mg/L	3				SA
D1E010127	LOWER LEDGER	04/27/01	1003	Chloride	4.1	mg/L	3				SA
D1J300268	LOWER LEDGER	10/26/01	1003	Chloride	5.5	mg/L	3				SA
D2F040170	LOWER LEDGER	05/31/02	1003	Chloride	5.6	mg/L	3	J			SA
D2J220242	LOWER LEDGER	10/20/02	1003	Chloride	5.2	mg/L	3				SA
D3F030192	LOWER LEDGER	06/01/03	1003	Chloride	4.6	mg/L	3				SA
D3J250200	LOWER LEDGER	10/23/03	1003	Chloride	5.1	mg/L	3	J			SA
D4E060211	LOWER LEDGER	05/03/04	1003	Chloride	5.2	mg/L					SA
D4J150343	LOWER LEDGER	10/13/04	1003	Chloride	4.7	mg/L	3				SA
D5E050290	LOWER LEDGER	05/03/05	1003	Chloride	4.6	mg/L	3				SA
D5J280435	LOWER LEDGER	10/26/05	1003	Chloride	4.5	mg/L	3		1		SA
D6E180217	LOWER LEDGER	05/15/06	1003	Chloride	5.7	mg/L	3	J			SA
D6J270273	LOWER LEDGER	10/23/06	1003	Chloride	4.6	mg/L	3				SA
D7E180252	LOWER LEDGER	05/14/07	1003	Chloride	4.8	mg/L	3				SA
D0F160121	(b) (6)	06/14/00	1003	Chloride	18.7	mg/L	3				SA
D0F160121	PW-10	06/14/00	1003	Chloride	12.8	mg/L	3				SA
D0F160121	UPPER LEDGER	06/13/00	1003	Chloride	5.6	mg/L	3				SA
D0I290233	UPPER LEDGER	09/26/00	1003	Chloride	4.7	mg/L	3				SA
D1E010127	UPPER LEDGER	04/27/01	1003	Chloride	4.4	mg/L	3				SA
D1J300268	UPPER LEDGER	10/26/01	1003	Chloride	4.8	mg/L	3				SA
D2F040170	UPPER LEDGER	05/31/02	1003	Chloride	4.8	mg/L	3	J			SA
D2J220242	UPPER LEDGER	10/20/02	1003	Chloride	4.4	mg/L	3				SA
D3F030192	UPPER LEDGER	06/01/03	1003	Chloride	4.2	mg/L	3				SA
D3J250200	UPPER LEDGER	10/23/03	1003	Chloride	5	mg/L	3	J			SA
D4E060211	UPPER LEDGER	05/03/04	1003	Chloride	4.7	mg/L					SA
D4J150343	UPPER LEDGER	10/13/04	1003	Chloride	4.4	mg/L	3				SA
D5E050290	UPPER LEDGER	05/03/05	1003	Chloride	4.4	mg/L	3				SA
D5J280435	UPPER LEDGER	10/26/05	1003	Chloride	4.3	mg/L	3		1		SA
D6E180217	UPPER LEDGER	05/15/06	1003	Chloride	5.4	mg/L	3	J			SA
D6J270273	UPPER LEDGER	10/23/06	1003	Chloride	4.3	mg/L	3				SA
D7E180252	UPPER LEDGER	05/14/07	1003	Chloride	4.2	mg/L	3				SA
D5J280435	KM-8	10/27/05	593715	Chloroiodomethane	5.8	ug/L		J	1		SA
581870007	NOV97	11/20/97	218-01-9	Chrysene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	218-01-9	Chrysene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	218-01-9	Chrysene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	218-01-9	Chrysene	9	UG/L			U		SA
581870011	KM-11	11/20/97	218-01-9	Chrysene	9	UG/L			U		SA
80199	KM-11	05/05/98	218-01-9	Chrysene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	218-01-9	Chrysene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-11	05/05/99	218-01-9	Chrysene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	218-01-9	Chrysene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	218-01-9	Chrysene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	218-01-9	Chrysene	9	UG/L			U		SA
581870009	KM-12	11/21/97	218-01-9	Chrysene	10	UG/L			U		SA
80199	KM-12	05/06/98	218-01-9	Chrysene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	218-01-9	Chrysene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	218-01-9	Chrysene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	218-01-9	Chrysene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	218-01-9	Chrysene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	218-01-9	Chrysene	9	UG/L			U		SA
581870005	KM-13	11/21/97	218-01-9	Chrysene	9	UG/L			U		SA
80199	KM-13	05/06/98	218-01-9	Chrysene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	218-01-9	Chrysene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	218-01-9	Chrysene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	218-01-9	Chrysene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	218-01-9	Chrysene	ND	ug/L	10				SA
45430	KM-15	10/27/95	218-01-9	Chrysene	10	ug/L		U			SA
049730	KM-15	06/19/96	218-01-9	Chrysene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	218-01-9	Chrysene	10	ug/L		U			SA
049730	KM-16	06/19/96	218-01-9	Chrysene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	218-01-9	Chrysene	10	ug/L		U			SA
049730	KM-17	06/19/96	218-01-9	Chrysene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	218-01-9	Chrysene	10	ug/L		U			SA
049730	KM-18	06/19/96	218-01-9	Chrysene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	218-01-9	Chrysene	10	UG/L			U		SA
581870004	KM-19	11/21/97	218-01-9	Chrysene	10	UG/L			U		SA
80199	KM-19	05/06/98	218-01-9	Chrysene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	218-01-9	Chrysene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	218-01-9	Chrysene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	218-01-9	Chrysene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	218-01-9	Chrysene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	218-01-9	Chrysene	9	UG/L			U		SA
581870002	KM-2	11/20/97	218-01-9	Chrysene	9	UG/L			U		SA
80199	KM-2	05/05/98	218-01-9	Chrysene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	218-01-9	Chrysene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	218-01-9	Chrysene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	218-01-9	Chrysene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	218-01-9	Chrysene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	218-01-9	Chrysene	9	UG/L			U		SA
581870003	KM-3	11/20/97	218-01-9	Chrysene	9	UG/L			U		SA
80199	KM-3	05/05/98	218-01-9	Chrysene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	218-01-9	Chrysene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-3	05/05/99	218-01-9	Chrysene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	218-01-9	Chrysene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	218-01-9	Chrysene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	218-01-9	Chrysene	9	UG/L			U		SA
581870010	KM-5	11/20/97	218-01-9	Chrysene	10	UG/L			U		SA
80199	KM-5	05/05/98	218-01-9	Chrysene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	218-01-9	Chrysene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	218-01-9	Chrysene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	218-01-9	Chrysene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	218-01-9	Chrysene	9	UG/L			U		SA
581870006	KM-6	11/21/97	218-01-9	Chrysene	10	UG/L			U		SA
581870006	KM-6	11/21/97	218-01-9	Chrysene	10	UG/L			U		SA
581870006	KM-6	11/21/97	218-01-9	Chrysene	9	UG/L			U		SA
80199	KM-6	05/06/98	218-01-9	Chrysene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	218-01-9	Chrysene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	218-01-9	Chrysene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	218-01-9	Chrysene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	218-01-9	Chrysene	9	UG/L			U		SA
581870008	KM-8	11/21/97	218-01-9	Chrysene	9	UG/L			U		SA
80199	KM-8	05/06/98	218-01-9	Chrysene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	218-01-9	Chrysene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	218-01-9	Chrysene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	218-01-9	Chrysene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	218-01-9	Chrysene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	218-01-9	Chrysene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	218-01-9	Chrysene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	218-01-9	Chrysene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	218-01-9	Chrysene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	218-01-9	Chrysene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	218-01-9	Chrysene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	218-01-9	Chrysene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	218-01-9	Chrysene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	218-01-9	Chrysene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	218-01-9	Chrysene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	218-01-9	Chrysene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	218-01-9	Chrysene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	218-01-9	Chrysene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	218-01-9	Chrysene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	218-01-9	Chrysene	10	UG/L			U		SA
581870001	KM-9	11/20/97	218-01-9	Chrysene	10	UG/L			U		SA
80199	KM-9	05/06/98	218-01-9	Chrysene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	218-01-9	Chrysene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	218-01-9	Chrysene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	KM-9	10/06/99	218-01-9	Chrysene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	218-01-9	Chrysene	ND	ug/L	10				SA
45393	Oct95	10/26/95	7440-48-4	Cobalt	6.3	UG/L		U			SA
581860012	Nov-97	11/20/97	7440-48-4	Cobalt	1.1	UG/L			U		SA
80199	May-98	05/07/98	7440-48-4	Cobalt	4.2	ug/L		U			SA
D8K040177	Oct-98	10/28/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	May-99	05/06/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J080180	Oct-99	10/06/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	May-00	05/08/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0F160121	Jun-00	06/13/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	Sep-00	09/26/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	Apr-01	04/28/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	4-May	05/04/04	7440-48-4	Cobalt	2.9	ug/L		B J			SA
D5E050290	5-May	05/03/05	7440-48-4	Cobalt	1.7	ug/L	10	B			SA
D6E180217	6-May	05/17/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J280435	5-Oct	10/25/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6J270273	38996	10/23/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	MAY 03	05/31/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E170199	7-May	05/15/07	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	JUN02	06/02/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	OCT01	10/28/01	7440-48-4	Cobalt	0.44	ug/L	10		B		SA
D2J220242	OCT02	10/18/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3J250200	OCT03	10/23/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4J150343	OCT04	10/13/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D0F160121	(b) (6) WE	06/14/00	7440-48-4	Cobalt	ND	ug/L	10				SA
45427	Big Spring	10/27/95	7440-48-4	Cobalt	6.3	UG/L		U			SA
049726	Big Spring	06/05/96	7440-48-4	Cobalt	4.60	ug/L		U			SA
052547	Big Spring	11/08/96	7440-48-4	Cobalt	4.40	UG/L		U			SA
561000018	Big Spring	07/11/97	7440-48-4	Cobalt	4.4	UG/L		U			SA
581860008	Big Spring	11/21/97	7440-48-4	Cobalt	1.1	UG/L			U		SA
80199	Big Spring	05/06/98	7440-48-4	Cobalt	4.2	ug/L		U			SA
D8K040177	Big Spring	10/28/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	Big Spring	05/04/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J080180	Big Spring	10/07/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	Big Spring	05/10/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	Big Spring	09/26/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	Big Spring	04/27/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	Big Spring	10/26/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	Big Spring	05/31/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	Big Spring	10/19/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	BIG SPRING	05/30/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D3J250200	BIG SPRING	10/23/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	BIG SPRING	05/03/04	7440-48-4	Cobalt	ND	ug/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4J150343	BIG SPRING	10/13/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	BIG SPRING	05/03/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J280435	BIG SPRING	10/26/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	BIG SPRING	05/15/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	BIG SPRING	10/23/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E180252	BIG SPRING	05/14/07	7440-48-4	Cobalt	ND	ug/L	10				SA
45427	EB-Oct95	10/27/95	7440-48-4	Cobalt	6.3	UG/L		U			SA
D0F160121	(b) (6)	06/14/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J280435	FINCH	10/26/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
45427	Finch Spring	10/27/95	7440-48-4	Cobalt	6.3	UG/L		U			SA
049726	Finch Spring	06/05/96	7440-48-4	Cobalt	4.60	ug/L		U			SA
052547	Finch Spring	11/08/96	7440-48-4	Cobalt	4.40	UG/L		U			SA
561000017	Finch Spring	07/11/97	7440-48-4	Cobalt	4.4	UG/L		U			SA
581860007	Finch Spring	11/21/97	7440-48-4	Cobalt	1.1	UG/L			U		SA
80199	Finch Spring	05/06/98	7440-48-4	Cobalt	4.2	ug/L		U			SA
D8K040177	Finch Spring	10/28/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	Finch Spring	05/04/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J080180	Finch Spring	10/07/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	Finch Spring	05/10/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	Finch Spring	09/26/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	Finch Spring	04/27/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	Finch Spring	10/26/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	Finch Spring	05/31/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	Finch Spring	10/20/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	FINCH SPRING	06/01/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D3J250200	FINCH SPRING	10/23/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	FINCH SPRING	05/03/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J150343	FINCH SPRING	10/13/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	FINCH SPRING	05/03/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D6E180217	FINCH SPRING	05/15/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	FINCH SPRING	10/23/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E180252	FINCH SPRING	05/14/07	7440-48-4	Cobalt	ND	ug/L	10				SA
D0F160121	(b) (6) WELL	06/14/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J100102	HWY34	10/07/99	7440-48-4	Cobalt	ND	ug/L	10				SA
45393	KM-1	10/26/95	7440-48-4	Cobalt	6.3	UG/L		U			SA
049649	KM-1	06/15/96	7440-48-4	Cobalt	4.60	ug/L		U			SA
052523	KM-1	11/06/96	7440-48-4	Cobalt	4.40	UG/L		U			SA
45393	KM-10	10/26/95	7440-48-4	Cobalt	6.3	UG/L		U			SA
049649	KM-10	06/15/96	7440-48-4	Cobalt	4.60	ug/L		U			SA
052523	KM-10	11/06/96	7440-48-4	Cobalt	4.40	UG/L		U			SA
45393	KM-11	10/26/95	7440-48-4	Cobalt	6.3	UG/L		U			SA
049649	KM-11	06/15/96	7440-48-4	Cobalt	4.60	ug/L		U			SA
052547	KM-11	11/07/96	7440-48-4	Cobalt	4.40	UG/L		U			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561000005	KM-11	07/09/97	7440-48-4	Cobalt	4.4	UG/L		U			SA
581860017	KM-11	11/20/97	7440-48-4	Cobalt	1.1	UG/L			U		SA
80199	KM-11	05/05/98	7440-48-4	Cobalt	4.2	ug/L		U			SA
D8K030180	KM-11	10/27/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	KM-11	05/08/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	KM-11	09/25/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	KM-11	04/28/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	KM-11	10/27/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	KM-11	10/18/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	KM-11	05/31/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D3J250200	KM-11	10/24/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	KM-11	05/04/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J190307	KM-11	10/17/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	KM-11	05/03/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J280435	KM-11	10/25/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	KM-11	05/16/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	KM-11	10/23/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E170199	KM-11	05/14/07	7440-48-4	Cobalt	ND	ug/L	10				SA
561000009	KM-12	07/10/97	7440-48-4	Cobalt	4.4	UG/L		U			SA
581860015	KM-12	11/21/97	7440-48-4	Cobalt	1.1	UG/L			U		SA
80199	KM-12	05/06/98	7440-48-4	Cobalt	4.2	ug/L		U			SA
D8K040174	KM-12	10/29/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	KM-12	05/09/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	KM-12	09/26/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	KM-12	04/29/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	KM-12	10/28/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	KM-12	10/19/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	KM-12	06/01/03	7440-48-4	Cobalt	0.76	ug/L	10		B J		SA
D3J250200	KM-12	10/23/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	KM-12	05/04/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J190307	KM-12	10/17/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	KM-12	05/04/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J280435	KM-12	10/27/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	KM-12	05/17/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	KM-12	10/25/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E170199	KM-12	05/15/07	7440-48-4	Cobalt	ND	ug/L	10				SA
45393	KM-13	10/26/95	7440-48-4	Cobalt	6.3	UG/L		U			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
049649	KM-13	06/15/96	7440-48-4	Cobalt	4.60	ug/L		U			SA
052523	KM-13	11/06/96	7440-48-4	Cobalt	4.40	UG/L		U			SA
561000010	KM-13	07/10/97	7440-48-4	Cobalt	4.4	UG/L		U			SA
581860010	KM-13	11/21/97	7440-48-4	Cobalt	1.6	UG/L			B		SA
80199	KM-13	05/06/98	7440-48-4	Cobalt	4.2	ug/L		U			SA
D8K040184	KM-13	10/28/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	KM-13	05/09/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	KM-13	09/26/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	KM-13	04/29/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	KM-13	10/27/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	KM-13	10/19/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	KM-13	05/31/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D3J250200	KM-13	10/23/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	KM-13	05/04/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J190307	KM-13	10/18/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	KM-13	05/04/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J310167	KM-13	10/26/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	KM-13	05/16/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	KM-13	10/25/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E170199	KM-13	05/15/07	7440-48-4	Cobalt	ND	ug/L	10				SA
45427	KM-15	10/27/95	7440-48-4	Cobalt	6.3	UG/L		U			SA
049726	KM-15	06/05/96	7440-48-4	Cobalt	4.60	ug/L		U			SA
052547	KM-15	11/08/96	7440-48-4	Cobalt	4.40	UG/L		U			SA
561000011	KM-15	07/11/97	7440-48-4	Cobalt	4.4	UG/L		U			SA
581860001	KM-15	11/20/97	7440-48-4	Cobalt	1.1	UG/L			U		SA
80199	KM-15	05/07/98	7440-48-4	Cobalt	4.2	ug/L		U			SA
D8K040177	KM-15	10/28/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	KM-15	05/04/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J080180	KM-15	10/06/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	KM-15	05/09/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	KM-15	09/27/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	KM-15	04/28/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	KM-15	10/27/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	KM-15	06/01/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	KM-15	10/19/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	KM-15	05/31/03	7440-48-4	Cobalt	0.94	ug/L	10		B J		SA
D3J250200	KM-15	10/23/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	KM-15	05/04/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J190307	KM-15	10/17/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	KM-15	05/03/05	7440-48-4	Cobalt	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5J310167	KM-15	10/25/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	KM-15	05/16/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	KM-15	10/25/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E170199	KM-15	05/15/07	7440-48-4	Cobalt	ND	ug/L	10				SA
45393	KM-16	10/26/95	7440-48-4	Cobalt	6.3	UG/L		U			SA
049726	KM-16	06/05/96	7440-48-4	Cobalt	4.60	ug/L		U			SA
052547	KM-16	11/08/96	7440-48-4	Cobalt	4.40	UG/L		U			SA
561000012	KM-16	07/11/97	7440-48-4	Cobalt	4.4	UG/L		U			SA
581860004	KM-16	11/21/97	7440-48-4	Cobalt	1.1	UG/L			U		SA
80199	KM-16	05/07/98	7440-48-4	Cobalt	4.2	ug/L		U			SA
D8K040159	KM-16	10/29/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	KM-16	05/06/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J080180	KM-16	10/06/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	KM-16	05/09/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	KM-16	09/27/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	KM-16	04/28/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	KM-16	10/27/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	KM-16	06/01/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	KM-16	10/19/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	KM-16	05/31/03	7440-48-4	Cobalt	0.95	ug/L	10		B J		SA
D3J250200	KM-16	10/23/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	KM-16	05/04/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J190307	KM-16	10/17/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	KM-16	05/03/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J280435	KM-16	10/25/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	KM-16	05/17/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	KM-16	10/23/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E170199	KM-16	05/15/07	7440-48-4	Cobalt	ND	ug/L	10				SA
45393	KM-17	10/26/95	7440-48-4	Cobalt	6.3	UG/L		U			SA
049726	KM-17	06/05/96	7440-48-4	Cobalt	4.60	ug/L		U			SA
052547	KM-17	11/08/96	7440-48-4	Cobalt	4.40	UG/L		U			SA
561000013	KM-17	07/11/97	7440-48-4	Cobalt	4.4	UG/L		U			SA
581860013	KM-17	11/21/97	7440-48-4	Cobalt	1.1	UG/L			U		SA
80199	KM-17	05/07/98	7440-48-4	Cobalt	4.2	ug/L		U			SA
D8K040159	KM-17	10/29/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	KM-17	05/06/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J080180	KM-17	10/06/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	KM-17	05/09/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	KM-17	09/27/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	KM-17	04/28/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	KM-17	10/27/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	KM-17	06/01/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	KM-17	10/19/02	7440-48-4	Cobalt	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3F030192	KM-17	05/31/03	7440-48-4	Cobalt	0.92	ug/L	10		B J		SA
D3J250200	KM-17	10/23/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	KM-17	05/04/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J190307	KM-17	10/17/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	KM-17	05/03/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J280435	KM-17	10/25/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	KM-17	05/17/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	KM-17	10/23/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E170199	KM-17	05/15/07	7440-48-4	Cobalt	ND	ug/L	10				SA
45427	KM-18	10/27/95	7440-48-4	Cobalt	6.3	UG/L		U			SA
049726	KM-18	06/05/96	7440-48-4	Cobalt	4.60	ug/L		U			SA
052547	KM-18	11/08/96	7440-48-4	Cobalt	4.40	UG/L		U			SA
561000014	KM-18	07/11/97	7440-48-4	Cobalt	4.4	UG/L		U			SA
581860002	KM-18	11/20/97	7440-48-4	Cobalt	1.5	UG/L			B		SA
80199	KM-18	05/07/98	7440-48-4	Cobalt	4.2	ug/L		U			SA
D8K040177	KM-18	10/28/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	KM-18	05/04/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J080180	KM-18	10/06/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	KM-18	05/09/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	KM-18	09/27/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	KM-18	04/28/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	KM-18	10/27/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	KM-18	06/01/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	KM-18	10/19/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	KM-18	05/31/03	7440-48-4	Cobalt	0.81	ug/L	10		B J		SA
D3J250200	KM-18	10/23/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	KM-18	05/04/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J190307	KM-18	10/17/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	KM-18	05/03/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J280435	KM-18	10/25/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	KM-18	05/16/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	KM-18	10/25/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E170199	KM-18	05/15/07	7440-48-4	Cobalt	ND	ug/L	10				SA
561000015	KM-19	07/10/97	7440-48-4	Cobalt	4.4	UG/L		U			SA
581860009	KM-19	11/21/97	7440-48-4	Cobalt	1.1	UG/L			U		SA
80199	KM-19	05/06/98	7440-48-4	Cobalt	4.2	ug/L		U			SA
D8K040174	KM-19	10/29/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	KM-19	05/09/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	KM-19	09/26/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	KM-19	04/29/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	KM-19	10/28/01	7440-48-4	Cobalt	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-19	06/02/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	KM-19	10/19/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	KM-19	06/01/03	7440-48-4	Cobalt	0.98	ug/L	10		B J		SA
D3J300378	KM-19	10/28/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	KM-19	05/04/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J190307	KM-19	10/17/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	KM-19	05/04/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J280435	KM-19	10/27/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	KM-19	05/17/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	KM-19	10/25/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E180252	KM-19	05/15/07	7440-48-4	Cobalt	ND	ug/L	10				SA
45393	KM-2	10/26/95	7440-48-4	Cobalt	12.6	UG/L		U			SA
049649	KM-2	06/15/96	7440-48-4	Cobalt	9.20	ug/L		U			SA
052523	KM-2	11/07/96	7440-48-4	Cobalt	4.40	UG/L		U			SA
561000001	KM-2	07/09/97	7440-48-4	Cobalt	4.4	UG/L		U			SA
581860005	KM-2	11/20/97	7440-48-4	Cobalt	2.2	UG/L			U		SA
80199	KM-2	05/05/98	7440-48-4	Cobalt	4.2	ug/L		U			SA
D8K040159	KM-2	10/27/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	KM-2	05/08/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	KM-2	09/25/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	KM-2	04/28/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	KM-2	10/26/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	KM-2	10/18/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	KM-2	05/31/03	7440-48-4	Cobalt	0.68	ug/L	10		B J		SA
D3J250200	KM-2	10/24/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	KM-2	05/03/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J190307	KM-2	10/17/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	KM-2	05/03/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J280435	KM-2	10/25/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	KM-2	05/16/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	KM-2	10/23/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E170199	KM-2	05/14/07	7440-48-4	Cobalt	ND	ug/L	10				SA
45393	KM-3	10/26/95	7440-48-4	Cobalt	31.5	UG/L		U			SA
049649	KM-3	06/15/96	7440-48-4	Cobalt	18.40	ug/L		U			SA
052547	KM-3	11/07/96	7440-48-4	Cobalt	4.40	UG/L		U			SA
561000002	KM-3	07/09/97	7440-48-4	Cobalt	8.8	UG/L		U			SA
581860006	KM-3	11/20/97	7440-48-4	Cobalt	5.5	UG/L			U		SA
80199	KM-3	05/05/98	7440-48-4	Cobalt	8.4	ug/L		U			SA
D8K030180	KM-3	10/27/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	7440-48-4	Cobalt	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	KM-3	10/05/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	KM-3	05/08/00	7440-48-4	Cobalt	1.8	ug/L	10	B			SA
D0I290233	KM-3	09/25/00	7440-48-4	Cobalt	2.8	ug/L	10	B			SA
D1E010127	KM-3	04/28/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	KM-3	10/26/01	7440-48-4	Cobalt	2.9	ug/L	10		B		SA
D2F040170	KM-3	06/02/02	7440-48-4	Cobalt	2.3	ug/L	10	B			SA
D2J220242	KM-3	10/18/02	7440-48-4	Cobalt	1.7	ug/L	10	B			SA
D3F030192	KM-3	05/31/03	7440-48-4	Cobalt	2.4	ug/L	10		B J		SA
D3J250200	KM-3	10/24/03	7440-48-4	Cobalt	1.7	ug/L	10	B			SA
D4E060211	KM-3	05/03/04	7440-48-4	Cobalt	2.9	ug/L		B J			SA
D4J190307	KM-3	10/17/04	7440-48-4	Cobalt	2.5	ug/L	10	B			SA
D5E050290	KM-3	05/03/05	7440-48-4	Cobalt	1.6	ug/L	10	B			SA
D5J280435	KM-3	10/25/05	7440-48-4	Cobalt	1.5	ug/L	10	B	1		SA
D6E180217	KM-3	05/16/06	7440-48-4	Cobalt	2	ug/L	10	B			SA
D6J270273	KM-3	10/23/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E170199	KM-3	05/14/07	7440-48-4	Cobalt	1.4	ug/L	10	B			SA
561000004	KM-4	07/09/97	7440-48-4	Cobalt	4.4	UG/L		U			SA
581860018	KM-4	11/20/97	7440-48-4	Cobalt	3.6	UG/L			B		SA
80199	KM-4	05/05/98	7440-48-4	Cobalt	4.2	ug/L		U			SA
D8K040177	KM-4	10/28/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	KM-4	05/05/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J080180	KM-4	10/06/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	KM-4	05/08/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	KM-4	09/26/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	KM-4	04/28/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	KM-4	10/27/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	KM-4	05/31/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	KM-4	10/18/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	KM-4	05/31/03	7440-48-4	Cobalt	0.96	ug/L	10		B J		SA
D3J250200	KM-4	10/24/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	KM-4	05/03/04	7440-48-4	Cobalt	0.77	ug/L		B J			SA
D4J190307	KM-4	10/18/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	KM-4	05/03/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J310167	KM-4	10/26/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	KM-4	05/16/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	KM-4	10/25/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E170199	KM-4	05/14/07	7440-48-4	Cobalt	ND	ug/L	10				SA
45427	KM-5	10/27/95	7440-48-4	Cobalt	6.3	UG/L		U			SA
049649	KM-5	06/15/96	7440-48-4	Cobalt	4.60	ug/L		U			SA
052547	KM-5	11/07/96	7440-48-4	Cobalt	4.40	UG/L		U			SA
561000003	KM-5	07/09/97	7440-48-4	Cobalt	4.4	UG/L		U			SA
581860016	KM-5	11/20/97	7440-48-4	Cobalt	1.1	UG/L			U		SA
80199	KM-5	05/05/98	7440-48-4	Cobalt	4.2	ug/L		U			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K030180	KM-5	10/27/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	KM-5	05/08/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	KM-5	09/26/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	KM-5	04/28/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	KM-5	10/27/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	KM-5	06/02/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	KM-5	10/18/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	KM-5	05/31/03	7440-48-4	Cobalt	0.72	ug/L	10		B J		SA
D3J250200	KM-5	10/24/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	KM-5	05/04/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J190307	KM-5	10/18/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	KM-5	05/03/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J310167	KM-5	10/26/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	KM-5	05/16/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	KM-5	10/25/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E170199	KM-5	05/14/07	7440-48-4	Cobalt	ND	ug/L	10				SA
561000008	KM-6	07/10/97	7440-48-4	Cobalt	4.4	UG/L		U			SA
581860011	KM-6	11/21/97	7440-48-4	Cobalt	1.1	UG/L		U			SA
80199	KM-6	05/06/98	7440-48-4	Cobalt	4.2	ug/L		U			SA
D8K030180	KM-6	10/29/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	KM-6	05/06/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	KM-6	05/09/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	KM-6	09/26/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	KM-6	04/29/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	KM-6	10/28/01	7440-48-4	Cobalt	0.46	ug/L	10		B		SA
D2F040170	KM-6	06/01/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	KM-6	10/19/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	KM-6	06/01/03	7440-48-4	Cobalt	1.4	ug/L	10		B J		SA
D3J250200	KM-6	10/23/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	KM-6	05/04/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J190307	KM-6	10/17/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	KM-6	05/04/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J310167	KM-6	10/27/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	KM-6	05/17/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	KM-6	10/25/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E180252	KM-6	05/15/07	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	KM-7	05/10/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	KM-7	09/27/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	KM-7	04/29/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	KM-7	10/28/01	7440-48-4	Cobalt	0.82	ug/L	10		B		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-7	06/02/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	KM-7	10/18/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	KM-7	06/01/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D3J250200	KM-7	10/24/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	KM-7	05/04/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J190307	KM-7	10/17/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	KM-7	05/03/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J310167	KM-7	10/26/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	KM-7	05/16/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	KM-7	10/25/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E170199	KM-7	05/15/07	7440-48-4	Cobalt	ND	ug/L	10				SA
45427	KM-8	10/27/95	7440-48-4	Cobalt	63	UG/L		U			SA
049649	KM-8	06/15/96	7440-48-4	Cobalt	46.00	ug/L		U			SA
052547	KM-8	11/07/96	7440-48-4	Cobalt	22.00	UG/L		U			SA
561000016	KM-8	07/10/97	7440-48-4	Cobalt	22	UG/L		U			SA
581860014	KM-8	11/21/97	7440-48-4	Cobalt	37	UG/L			B		SA
80199	KM-8	05/06/98	7440-48-4	Cobalt	21	ug/L		U			SA
D8K030180	KM-8	10/29/98	7440-48-4	Cobalt	21.4	ug/L	10				SA
D9E080132	KM-8	05/04/99	7440-48-4	Cobalt	26.2	ug/L	100	B			SA
D9J100102	KM-8	10/07/99	7440-48-4	Cobalt	21.7	ug/L	50	B			SA
D0E110190	KM-8	05/09/00	7440-48-4	Cobalt	17.7	ug/L	50	B			SA
D0I290233	KM-8	09/26/00	7440-48-4	Cobalt	15.5	ug/L	50	B			SA
D1E010127	KM-8	04/29/01	7440-48-4	Cobalt	16.4	ug/L	10				SA
D1J300268	KM-8	10/28/01	7440-48-4	Cobalt	9.9	ug/L	10		B		SA
D2F040170	KM-8	06/02/02	7440-48-4	Cobalt	12.7	ug/L	10				SA
D2J220242	KM-8	10/19/02	7440-48-4	Cobalt	9	ug/L	10	B			SA
D3F030192	KM-8	06/01/03	7440-48-4	Cobalt	13	ug/L	10				SA
D3J250200	KM-8	10/24/03	7440-48-4	Cobalt	8.8	ug/L	10	B			SA
D4E060211	KM-8	05/04/04	7440-48-4	Cobalt	11	ug/L		J			SA
D4J190307	KM-8	10/17/04	7440-48-4	Cobalt	8	ug/L	10	B			SA
D5E050290	KM-8	05/04/05	7440-48-4	Cobalt	13	ug/L	10				SA
D5J280435	KM-8	10/27/05	7440-48-4	Cobalt	7.9	ug/L	10	B	1		SA
D6E180217	KM-8	05/17/06	7440-48-4	Cobalt	18	ug/L	10				SA
D6J270273	KM-8	10/25/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	7440-48-4	Cobalt	19	ug/L	10				SA
45393	KM-9	10/26/95	7440-48-4	Cobalt	6.3	UG/L		U			SA
049649	KM-9	06/15/96	7440-48-4	Cobalt	4.60	ug/L		U			SA
052523	KM-9	11/06/96	7440-48-4	Cobalt	4.40	UG/L		U			SA
561000006	KM-9	07/10/97	7440-48-4	Cobalt	4.4	UG/L		U			SA
581860003	KM-9	11/20/97	7440-48-4	Cobalt	1.1	UG/L			U		SA
80199	KM-9	05/06/98	7440-48-4	Cobalt	4.2	ug/L		U			SA
D8K040184	KM-9	10/28/98	7440-48-4	Cobalt	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	7440-48-4	Cobalt	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	KM-9	10/06/99	7440-48-4	Cobalt	ND	ug/L	10				SA
D0E110190	KM-9	05/09/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	KM-9	09/26/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	KM-9	04/29/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	KM-9	10/27/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	KM-9	10/19/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	KM-9	05/31/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D3J250200	KM-9	10/23/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	KM-9	05/04/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J190307	KM-9	10/18/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	KM-9	05/04/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J310167	KM-9	10/26/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	KM-9	05/16/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	KM-9	10/25/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E170199	KM-9	05/15/07	7440-48-4	Cobalt	ND	ug/L	10				SA
D0F160121	LOWER LEDGER	06/13/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	LOWER LEDGER	09/26/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	LOWER LEDGER	04/27/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	LOWER LEDGER	10/26/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	LOWER LEDGER	05/31/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	LOWER LEDGER	10/20/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	LOWER LEDGER	06/01/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D3J250200	LOWER LEDGER	10/23/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	LOWER LEDGER	05/03/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J150343	LOWER LEDGER	10/13/04	7440-48-4	Cobalt	ND	ug/L	10				SA
D5E050290	LOWER LEDGER	05/03/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J280435	LOWER LEDGER	10/26/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	LOWER LEDGER	05/15/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	LOWER LEDGER	10/23/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E180252	LOWER LEDGER	05/14/07	7440-48-4	Cobalt	ND	ug/L	10				SA
D0F160121	(b) (6)	06/14/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0F160121	PW-10	06/14/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0F160121	UPPER LEDGER	06/13/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D0I290233	UPPER LEDGER	09/26/00	7440-48-4	Cobalt	ND	ug/L	10				SA
D1E010127	UPPER LEDGER	04/27/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D1J300268	UPPER LEDGER	10/26/01	7440-48-4	Cobalt	ND	ug/L	10				SA
D2F040170	UPPER LEDGER	05/31/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D2J220242	UPPER LEDGER	10/20/02	7440-48-4	Cobalt	ND	ug/L	10				SA
D3F030192	UPPER LEDGER	06/01/03	7440-48-4	Cobalt	1.1	ug/L	10		B J		SA
D3J250200	UPPER LEDGER	10/23/03	7440-48-4	Cobalt	ND	ug/L	10				SA
D4E060211	UPPER LEDGER	05/03/04	7440-48-4	Cobalt	ND	ug/L					SA
D4J150343	UPPER LEDGER	10/13/04	7440-48-4	Cobalt	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	UPPER LEDGER	05/03/05	7440-48-4	Cobalt	ND	ug/L	10				SA
D5J280435	UPPER LEDGER	10/26/05	7440-48-4	Cobalt	ND	ug/L	10		1		SA
D6E180217	UPPER LEDGER	05/15/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D6J270273	UPPER LEDGER	10/23/06	7440-48-4	Cobalt	ND	ug/L	10				SA
D7E180252	UPPER LEDGER	05/14/07	7440-48-4	Cobalt	ND	ug/L	10				SA
45393	Oct95	10/26/95	7440-50-8	Copper	4.5	UG/L		B			SA
581860012	Nov-97	11/20/97	7440-50-8	Copper	1.4	UG/L			U		SA
80199	May-98	05/07/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K040177	Oct-98	10/28/98	7440-50-8	Copper	10.6	ug/L	20	B			SA
D9E080132	May-99	05/06/99	7440-50-8	Copper	2.2	ug/L	20	B			SA
D9J080180	Oct-99	10/06/99	7440-50-8	Copper	6.3	ug/L	20	B			SA
D0E110190	May-00	05/08/00	7440-50-8	Copper	9.4	ug/L	20	B			SA
D0F160121	Jun-00	06/13/00	7440-50-8	Copper	ND	ug/L	20				SA
D0I290233	Sep-00	09/26/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	Apr-01	04/28/01	7440-50-8	Copper	ND	ug/L	20				SA
D4E060211	4-May	05/04/04	7440-50-8	Copper	3.1	ug/L		B			SA
D5E050290	5-May	05/03/05	7440-50-8	Copper	ND	ug/L	20				SA
D6E180217	6-May	05/17/06	7440-50-8	Copper	ND	ug/L	20				SA
D5J280435	5-Oct	10/25/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6J270273	38996	10/23/06	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	MAY 03	05/31/03	7440-50-8	Copper	ND	ug/L	20				SA
D7E170199	7-May	05/15/07	7440-50-8	Copper	ND	ug/L	20				SA
D2F040170	JUN02	06/02/02	7440-50-8	Copper	ND	ug/L	20				SA
D1J300268	OCT01	10/28/01	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	OCT02	10/18/02	7440-50-8	Copper	0.76	ug/L	20	B			SA
D3J250200	OCT03	10/23/03	7440-50-8	Copper	4.6	ug/L	20	B J			SA
D4J150343	OCT04	10/13/04	7440-50-8	Copper	ND	ug/L	20				SA
D0F160121	(b) (6) WE	06/14/00	7440-50-8	Copper	4.6	ug/L	20	B			SA
45427	Big Spring	10/27/95	7440-50-8	Copper	4.2	UG/L		U			SA
049726	Big Spring	06/05/96	7440-50-8	Copper	2.10	ug/L		U			SA
052547	Big Spring	11/08/96	7440-50-8	Copper	3.50	UG/L		U			SA
561000018	Big Spring	07/11/97	7440-50-8	Copper	2.7	UG/L		U			SA
581860008	Big Spring	11/21/97	7440-50-8	Copper	1.4	UG/L			U		SA
80199	Big Spring	05/06/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K040177	Big Spring	10/28/98	7440-50-8	Copper	ND	ug/L	20				SA
D9E080132	Big Spring	05/04/99	7440-50-8	Copper	ND	ug/L	20				SA
D9J080180	Big Spring	10/07/99	7440-50-8	Copper	ND	ug/L	20				SA
D0E110190	Big Spring	05/10/00	7440-50-8	Copper	4.2	ug/L	20	B			SA
D0I290233	Big Spring	09/26/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	Big Spring	04/27/01	7440-50-8	Copper	ND	ug/L	20				SA
D1J300268	Big Spring	10/26/01	7440-50-8	Copper	ND	ug/L	20				SA
D2F040170	Big Spring	05/31/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	Big Spring	10/19/02	7440-50-8	Copper	ND	ug/L	20				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3F030192	BIG SPRING	05/30/03	7440-50-8	Copper	ND	ug/L	20				SA
D3J250200	BIG SPRING	10/23/03	7440-50-8	Copper	1.7	ug/L	20	B J			SA
D4E060211	BIG SPRING	05/03/04	7440-50-8	Copper	ND	ug/L					SA
D4J150343	BIG SPRING	10/13/04	7440-50-8	Copper	ND	ug/L	20				SA
D5E050290	BIG SPRING	05/03/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J280435	BIG SPRING	10/26/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	BIG SPRING	05/15/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	BIG SPRING	10/23/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E180252	BIG SPRING	05/14/07	7440-50-8	Copper	ND	ug/L	20				SA
45427	EB-Oct95	10/27/95	7440-50-8	Copper	4.2	UG/L		U			SA
D0F160121	(b) (6)	06/14/00	7440-50-8	Copper	2.3	ug/L	20	B			SA
D5J280435	FINCH	10/26/05	7440-50-8	Copper	ND	ug/L	20		1		SA
45427	Finch Spring	10/27/95	7440-50-8	Copper	4.2	UG/L		U			SA
049726	Finch Spring	06/05/96	7440-50-8	Copper	2.10	ug/L		U			SA
052547	Finch Spring	11/08/96	7440-50-8	Copper	3.50	UG/L		U			SA
561000017	Finch Spring	07/11/97	7440-50-8	Copper	2.7	UG/L		U			SA
581860007	Finch Spring	11/21/97	7440-50-8	Copper	1.4	UG/L			U		SA
80199	Finch Spring	05/06/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K040177	Finch Spring	10/28/98	7440-50-8	Copper	ND	ug/L	20				SA
D9E080132	Finch Spring	05/04/99	7440-50-8	Copper	ND	ug/L	20				SA
D9J080180	Finch Spring	10/07/99	7440-50-8	Copper	ND	ug/L	20				SA
D0E110190	Finch Spring	05/10/00	7440-50-8	Copper	3.7	ug/L	20	B			SA
D0I290233	Finch Spring	09/26/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	Finch Spring	04/27/01	7440-50-8	Copper	ND	ug/L	20				SA
D1J300268	Finch Spring	10/26/01	7440-50-8	Copper	3.7	ug/L	20		B		SA
D2F040170	Finch Spring	05/31/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	Finch Spring	10/20/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	FINCH SPRING	06/01/03	7440-50-8	Copper	ND	ug/L	20				SA
D3J250200	FINCH SPRING	10/23/03	7440-50-8	Copper	2.8	ug/L	20	B J			SA
D4E060211	FINCH SPRING	05/03/04	7440-50-8	Copper	ND	ug/L					SA
D4J150343	FINCH SPRING	10/13/04	7440-50-8	Copper	ND	ug/L	20				SA
D5E050290	FINCH SPRING	05/03/05	7440-50-8	Copper	ND	ug/L	20				SA
D6E180217	FINCH SPRING	05/15/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	FINCH SPRING	10/23/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E180252	FINCH SPRING	05/14/07	7440-50-8	Copper	ND	ug/L	20				SA
D0F160121	(b) (6) WELL	06/14/00	7440-50-8	Copper	10.7	ug/L	20	B			SA
D9J100102	HWY34	10/07/99	7440-50-8	Copper	1.4	ug/L	20	B			SA
45393	KM-1	10/26/95	7440-50-8	Copper	7.8	UG/L		B			SA
049649	KM-1	06/15/96	7440-50-8	Copper	2.60	ug/L		B			SA
052523	KM-1	11/06/96	7440-50-8	Copper	3.50	UG/L		U			SA
45393	KM-10	10/26/95	7440-50-8	Copper	4.8	UG/L		B			SA
049649	KM-10	06/15/96	7440-50-8	Copper	2.90	ug/L		B			SA
052523	KM-10	11/06/96	7440-50-8	Copper	3.50	UG/L		U			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45393	KM-11	10/26/95	7440-50-8	Copper	4.2	UG/L		U			SA
049649	KM-11	06/15/96	7440-50-8	Copper	2.10	ug/L		U			SA
052547	KM-11	11/07/96	7440-50-8	Copper	3.50	UG/L		U			SA
561000005	KM-11	07/09/97	7440-50-8	Copper	3.1	UG/L		B			SA
581860017	KM-11	11/20/97	7440-50-8	Copper	1.4	UG/L			U		SA
80199	KM-11	05/05/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K030180	KM-11	10/27/98	7440-50-8	Copper	ND	ug/L	20				SA
D9E080132	KM-11	05/05/99	7440-50-8	Copper	ND	ug/L	20				SA
D9J080180	KM-11	10/05/99	7440-50-8	Copper	ND	ug/L	20				SA
D0E110190	KM-11	05/08/00	7440-50-8	Copper	4.9	ug/L	20	B			SA
D0I290233	KM-11	09/25/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	KM-11	04/28/01	7440-50-8	Copper	ND	ug/L	20				SA
D1J300268	KM-11	10/27/01	7440-50-8	Copper	ND	ug/L	20				SA
D2F040170	KM-11	05/31/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	KM-11	10/18/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	KM-11	05/31/03	7440-50-8	Copper	1.3	ug/L	20		B		SA
D3J250200	KM-11	10/24/03	7440-50-8	Copper	2.4	ug/L	20	B J			SA
D4E060211	KM-11	05/04/04	7440-50-8	Copper	ND	ug/L					SA
D4J190307	KM-11	10/17/04	7440-50-8	Copper	ND	ug/L	20				SA
D5E050290	KM-11	05/03/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J280435	KM-11	10/25/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	KM-11	05/16/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	KM-11	10/23/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E170199	KM-11	05/14/07	7440-50-8	Copper	ND	ug/L	20				SA
561000009	KM-12	07/10/97	7440-50-8	Copper	5	UG/L		B			SA
581860015	KM-12	11/21/97	7440-50-8	Copper	1.6	UG/L			B		SA
80199	KM-12	05/06/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K040174	KM-12	10/29/98	7440-50-8	Copper	ND	ug/L	20				SA
D9E080132	KM-12	05/06/99	7440-50-8	Copper	ND	ug/L	20				SA
D9J100102	KM-12	10/07/99	7440-50-8	Copper	5.4	ug/L	20	B			SA
D0E110190	KM-12	05/09/00	7440-50-8	Copper	4.2	ug/L	20	B			SA
D0I290233	KM-12	09/26/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	KM-12	04/29/01	7440-50-8	Copper	ND	ug/L	20				SA
D1J300268	KM-12	10/28/01	7440-50-8	Copper	ND	ug/L	20				SA
D2F040170	KM-12	06/02/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	KM-12	10/19/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	KM-12	06/01/03	7440-50-8	Copper	1.2	ug/L	20		B		SA
D3J250200	KM-12	10/23/03	7440-50-8	Copper	3.3	ug/L	20	B J			SA
D4E060211	KM-12	05/04/04	7440-50-8	Copper	ND	ug/L					SA
D4J190307	KM-12	10/17/04	7440-50-8	Copper	ND	ug/L	20				SA
D5E050290	KM-12	05/04/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J280435	KM-12	10/27/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	KM-12	05/17/06	7440-50-8	Copper	ND	ug/L	20				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	KM-12	10/25/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E170199	KM-12	05/15/07	7440-50-8	Copper	ND	ug/L	20				SA
45393	KM-13	10/26/95	7440-50-8	Copper	7.2	UG/L		B			SA
049649	KM-13	06/15/96	7440-50-8	Copper	2.10	ug/L		U			SA
052523	KM-13	11/06/96	7440-50-8	Copper	3.50	UG/L		U			SA
561000010	KM-13	07/10/97	7440-50-8	Copper	3.6	UG/L		B			SA
581860010	KM-13	11/21/97	7440-50-8	Copper	3	UG/L			B		SA
80199	KM-13	05/06/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K040184	KM-13	10/28/98	7440-50-8	Copper	ND	ug/L	20				SA
D9E080132	KM-13	05/05/99	7440-50-8	Copper	ND	ug/L	20				SA
D9J080180	KM-13	10/06/99	7440-50-8	Copper	ND	ug/L	20				SA
D0E110190	KM-13	05/09/00	7440-50-8	Copper	4.6	ug/L	20	B			SA
D0I290233	KM-13	09/26/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	KM-13	04/29/01	7440-50-8	Copper	ND	ug/L	20				SA
D1J300268	KM-13	10/27/01	7440-50-8	Copper	ND	ug/L	20				SA
D2F040170	KM-13	06/02/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	KM-13	10/19/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	KM-13	05/31/03	7440-50-8	Copper	2	ug/L	20		B		SA
D3J250200	KM-13	10/23/03	7440-50-8	Copper	2.5	ug/L	20	B J			SA
D4E060211	KM-13	05/04/04	7440-50-8	Copper	ND	ug/L					SA
D4J190307	KM-13	10/18/04	7440-50-8	Copper	ND	ug/L	20				SA
D5E050290	KM-13	05/04/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J310167	KM-13	10/26/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	KM-13	05/16/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	KM-13	10/25/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E170199	KM-13	05/15/07	7440-50-8	Copper	ND	ug/L	20				SA
45427	KM-15	10/27/95	7440-50-8	Copper	4.2	UG/L		U			SA
049726	KM-15	06/05/96	7440-50-8	Copper	8.80	ug/L		B			SA
052547	KM-15	11/08/96	7440-50-8	Copper	3.50	UG/L		U			SA
561000011	KM-15	07/11/97	7440-50-8	Copper	7.5	UG/L		B			SA
581860001	KM-15	11/20/97	7440-50-8	Copper	2.3	UG/L			B		SA
80199	KM-15	05/07/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K040177	KM-15	10/28/98	7440-50-8	Copper	ND	ug/L	20				SA
D9E080132	KM-15	05/04/99	7440-50-8	Copper	ND	ug/L	20				SA
D9J080180	KM-15	10/06/99	7440-50-8	Copper	ND	ug/L	20				SA
D0E110190	KM-15	05/09/00	7440-50-8	Copper	4.2	ug/L	20	B			SA
D0I290233	KM-15	09/27/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	KM-15	04/28/01	7440-50-8	Copper	ND	ug/L	20				SA
D1J300268	KM-15	10/27/01	7440-50-8	Copper	ND	ug/L	20				SA
D2F040170	KM-15	06/01/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	KM-15	10/19/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	KM-15	05/31/03	7440-50-8	Copper	2.3	ug/L	20		B		SA
D3J250200	KM-15	10/23/03	7440-50-8	Copper	2.3	ug/L	20	B J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-15	05/04/04	7440-50-8	Copper	ND	ug/L					SA
D4J190307	KM-15	10/17/04	7440-50-8	Copper	ND	ug/L	20				SA
D5E050290	KM-15	05/03/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J310167	KM-15	10/25/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	KM-15	05/16/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	KM-15	10/25/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E170199	KM-15	05/15/07	7440-50-8	Copper	ND	ug/L	20				SA
45393	KM-16	10/26/95	7440-50-8	Copper	5.6	UG/L		B			SA
049726	KM-16	06/05/96	7440-50-8	Copper	5.60	ug/L		B			SA
052547	KM-16	11/08/96	7440-50-8	Copper	3.50	UG/L		U			SA
561000012	KM-16	07/11/97	7440-50-8	Copper	5.4	UG/L		B			SA
581860004	KM-16	11/21/97	7440-50-8	Copper	2.1	UG/L			B		SA
80199	KM-16	05/07/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K040159	KM-16	10/29/98	7440-50-8	Copper	ND	ug/L	20				SA
D9E080132	KM-16	05/06/99	7440-50-8	Copper	2.1	ug/L	20	B			SA
D9J080180	KM-16	10/06/99	7440-50-8	Copper	3	ug/L	20	B			SA
D0E110190	KM-16	05/09/00	7440-50-8	Copper	6.9	ug/L	20	B			SA
D0I290233	KM-16	09/27/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	KM-16	04/28/01	7440-50-8	Copper	2.3	ug/L	20		B		SA
D1J300268	KM-16	10/27/01	7440-50-8	Copper	3.3	ug/L	20		B		SA
D2F040170	KM-16	06/01/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	KM-16	10/19/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	KM-16	05/31/03	7440-50-8	Copper	2.8	ug/L	20		B		SA
D3J250200	KM-16	10/23/03	7440-50-8	Copper	3	ug/L	20	B J			SA
D4E060211	KM-16	05/04/04	7440-50-8	Copper	1	ug/L		B			SA
D4J190307	KM-16	10/17/04	7440-50-8	Copper	2.4	ug/L	20	B			SA
D5E050290	KM-16	05/03/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J280435	KM-16	10/25/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	KM-16	05/17/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	KM-16	10/23/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E170199	KM-16	05/15/07	7440-50-8	Copper	ND	ug/L	20				SA
45393	KM-17	10/26/95	7440-50-8	Copper	13.3	UG/L		B			SA
049726	KM-17	06/05/96	7440-50-8	Copper	2.10	ug/L		U			SA
052547	KM-17	11/08/96	7440-50-8	Copper	3.50	UG/L		U			SA
561000013	KM-17	07/11/97	7440-50-8	Copper	3	UG/L		B			SA
581860013	KM-17	11/21/97	7440-50-8	Copper	1.5	UG/L			B		SA
80199	KM-17	05/07/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K040159	KM-17	10/29/98	7440-50-8	Copper	ND	ug/L	20				SA
D9E080132	KM-17	05/06/99	7440-50-8	Copper	ND	ug/L	20				SA
D9J080180	KM-17	10/06/99	7440-50-8	Copper	1.6	ug/L	20	B			SA
D0E110190	KM-17	05/09/00	7440-50-8	Copper	5.7	ug/L	20	B			SA
D0I290233	KM-17	09/27/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	KM-17	04/28/01	7440-50-8	Copper	ND	ug/L	20				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1J300268	KM-17	10/27/01	7440-50-8	Copper	ND	ug/L	20				SA
D2F040170	KM-17	06/01/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	KM-17	10/19/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	KM-17	05/31/03	7440-50-8	Copper	3.2	ug/L	20		B		SA
D3J250200	KM-17	10/23/03	7440-50-8	Copper	2.2	ug/L	20	B J			SA
D4E060211	KM-17	05/04/04	7440-50-8	Copper	ND	ug/L					SA
D4J190307	KM-17	10/17/04	7440-50-8	Copper	ND	ug/L	20				SA
D5E050290	KM-17	05/03/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J280435	KM-17	10/25/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	KM-17	05/17/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	KM-17	10/23/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E170199	KM-17	05/15/07	7440-50-8	Copper	ND	ug/L	20				SA
45427	KM-18	10/27/95	7440-50-8	Copper	6	UG/L		B			SA
049726	KM-18	06/05/96	7440-50-8	Copper	2.10	ug/L		U			SA
052547	KM-18	11/08/96	7440-50-8	Copper	3.50	UG/L		U			SA
561000014	KM-18	07/11/97	7440-50-8	Copper	11.4	UG/L		B			SA
581860002	KM-18	11/20/97	7440-50-8	Copper	2.8	UG/L			B		SA
80199	KM-18	05/07/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K040177	KM-18	10/28/98	7440-50-8	Copper	ND	ug/L	20				SA
D9E080132	KM-18	05/04/99	7440-50-8	Copper	ND	ug/L	20				SA
D9J080180	KM-18	10/06/99	7440-50-8	Copper	1.6	ug/L	20	B			SA
D0E110190	KM-18	05/09/00	7440-50-8	Copper	3.6	ug/L	20	B			SA
D0I290233	KM-18	09/27/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	KM-18	04/28/01	7440-50-8	Copper	ND	ug/L	20				SA
D1J300268	KM-18	10/27/01	7440-50-8	Copper	5.3	ug/L	20		B		SA
D2F040170	KM-18	06/01/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	KM-18	10/19/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	KM-18	05/31/03	7440-50-8	Copper	2.3	ug/L	20		B		SA
D3J250200	KM-18	10/23/03	7440-50-8	Copper	2.1	ug/L	20	B J			SA
D4E060211	KM-18	05/04/04	7440-50-8	Copper	ND	ug/L					SA
D4J190307	KM-18	10/17/04	7440-50-8	Copper	2.1	ug/L	20	B			SA
D5E050290	KM-18	05/03/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J280435	KM-18	10/25/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	KM-18	05/16/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	KM-18	10/25/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E170199	KM-18	05/15/07	7440-50-8	Copper	ND	ug/L	20				SA
561000015	KM-19	07/10/97	7440-50-8	Copper	4.7	UG/L		B			SA
581860009	KM-19	11/21/97	7440-50-8	Copper	1.4	UG/L			U		SA
80199	KM-19	05/06/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K040174	KM-19	10/29/98	7440-50-8	Copper	ND	ug/L	20				SA
D9E080132	KM-19	05/06/99	7440-50-8	Copper	ND	ug/L	20				SA
D9J100102	KM-19	10/07/99	7440-50-8	Copper	1.2	ug/L	20	B			SA
D0E110190	KM-19	05/09/00	7440-50-8	Copper	6.4	ug/L	20	B			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0I290233	KM-19	09/26/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	KM-19	04/29/01	7440-50-8	Copper	ND	ug/L	20				SA
D1J300268	KM-19	10/28/01	7440-50-8	Copper	6.4	ug/L	20		B		SA
D2F040170	KM-19	06/02/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	KM-19	10/19/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	KM-19	06/01/03	7440-50-8	Copper	ND	ug/L	20				SA
D3J300378	KM-19	10/28/03	7440-50-8	Copper	ND	ug/L	20				SA
D4E060211	KM-19	05/04/04	7440-50-8	Copper	ND	ug/L					SA
D4J190307	KM-19	10/17/04	7440-50-8	Copper	ND	ug/L	20				SA
D5E050290	KM-19	05/04/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J280435	KM-19	10/27/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	KM-19	05/17/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	KM-19	10/25/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E180252	KM-19	05/15/07	7440-50-8	Copper	ND	ug/L	20				SA
45393	KM-2	10/26/95	7440-50-8	Copper	35.4	UG/L		B			SA
049649	KM-2	06/15/96	7440-50-8	Copper	4.20	ug/L		U			SA
052523	KM-2	11/07/96	7440-50-8	Copper	3.50	UG/L		U			SA
561000001	KM-2	07/09/97	7440-50-8	Copper	16.2	UG/L		B			SA
581860005	KM-2	11/20/97	7440-50-8	Copper	6.6	UG/L			B		SA
80199	KM-2	05/05/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K040159	KM-2	10/27/98	7440-50-8	Copper	3.9	ug/L	20	B			SA
D9E080132	KM-2	05/04/99	7440-50-8	Copper	5.9	ug/L	20	B			SA
D9J080180	KM-2	10/05/99	7440-50-8	Copper	3.5	ug/L	20	B			SA
D0E110190	KM-2	05/08/00	7440-50-8	Copper	8.3	ug/L	20	B			SA
D0I290233	KM-2	09/25/00	7440-50-8	Copper	3.7	ug/L	20	B			SA
D1E010127	KM-2	04/28/01	7440-50-8	Copper	3.6	ug/L	20		B		SA
D1J300268	KM-2	10/26/01	7440-50-8	Copper	6.2	ug/L	20		B		SA
D2F040170	KM-2	05/31/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	KM-2	10/18/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	KM-2	05/31/03	7440-50-8	Copper	4.7	ug/L	20		B		SA
D3J250200	KM-2	10/24/03	7440-50-8	Copper	4.4	ug/L	20	B J			SA
D4E060211	KM-2	05/03/04	7440-50-8	Copper	ND	ug/L					SA
D4J190307	KM-2	10/17/04	7440-50-8	Copper	1.8	ug/L	20	B			SA
D5E050290	KM-2	05/03/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J280435	KM-2	10/25/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	KM-2	05/16/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	KM-2	10/23/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E170199	KM-2	05/14/07	7440-50-8	Copper	ND	ug/L	20				SA
45393	KM-3	10/26/95	7440-50-8	Copper	21	UG/L		U			SA
049649	KM-3	06/15/96	7440-50-8	Copper	8.40	ug/L		U			SA
052547	KM-3	11/07/96	7440-50-8	Copper	7.60	UG/L		B			SA
561000002	KM-3	07/09/97	7440-50-8	Copper	5.4	UG/L		U			SA
581860006	KM-3	11/20/97	7440-50-8	Copper	7	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-3	05/05/98	7440-50-8	Copper	6.8	ug/L		U			SA
D8K030180	KM-3	10/27/98	7440-50-8	Copper	6.6	ug/L	20	B			SA
D9E080132	KM-3	05/05/99	7440-50-8	Copper	5.4	ug/L	20	B			SA
D9J080180	KM-3	10/05/99	7440-50-8	Copper	7.5	ug/L	20	B			SA
D0E110190	KM-3	05/08/00	7440-50-8	Copper	10.6	ug/L	20	B			SA
D0I290233	KM-3	09/25/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	KM-3	04/28/01	7440-50-8	Copper	5.9	ug/L	20		B		SA
D1J300268	KM-3	10/26/01	7440-50-8	Copper	20.6	ug/L	20				SA
D2F040170	KM-3	06/02/02	7440-50-8	Copper	6.5	ug/L	20	B			SA
D2J220242	KM-3	10/18/02	7440-50-8	Copper	0.99	ug/L	20	B			SA
D3F030192	KM-3	05/31/03	7440-50-8	Copper	6.6	ug/L	20		B		SA
D3J250200	KM-3	10/24/03	7440-50-8	Copper	7.3	ug/L	20	B J			SA
D4E060211	KM-3	05/03/04	7440-50-8	Copper	4.5	ug/L		B			SA
D4J190307	KM-3	10/17/04	7440-50-8	Copper	ND	ug/L	20				SA
D5E050290	KM-3	05/03/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J280435	KM-3	10/25/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	KM-3	05/16/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	KM-3	10/23/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E170199	KM-3	05/14/07	7440-50-8	Copper	ND	ug/L	20				SA
561000004	KM-4	07/09/97	7440-50-8	Copper	13.4	UG/L		B			SA
581860018	KM-4	11/20/97	7440-50-8	Copper	8.8	UG/L			B		SA
80199	KM-4	05/05/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K040177	KM-4	10/28/98	7440-50-8	Copper	9.7	ug/L	20	B			SA
D9E080132	KM-4	05/05/99	7440-50-8	Copper	7.4	ug/L	20	B			SA
D9J080180	KM-4	10/06/99	7440-50-8	Copper	7.8	ug/L	20	B			SA
D0E110190	KM-4	05/08/00	7440-50-8	Copper	10.4	ug/L	20	B			SA
D0I290233	KM-4	09/26/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	KM-4	04/28/01	7440-50-8	Copper	3.2	ug/L	20		B		SA
D1J300268	KM-4	10/27/01	7440-50-8	Copper	ND	ug/L	20				SA
D2F040170	KM-4	05/31/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	KM-4	10/18/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	KM-4	05/31/03	7440-50-8	Copper	4.8	ug/L	20		B		SA
D3J250200	KM-4	10/24/03	7440-50-8	Copper	4.5	ug/L	20	B J			SA
D4E060211	KM-4	05/03/04	7440-50-8	Copper	2.2	ug/L		B			SA
D4J190307	KM-4	10/18/04	7440-50-8	Copper	ND	ug/L	20				SA
D5E050290	KM-4	05/03/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J310167	KM-4	10/26/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	KM-4	05/16/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	KM-4	10/25/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E170199	KM-4	05/14/07	7440-50-8	Copper	ND	ug/L	20				SA
45427	KM-5	10/27/95	7440-50-8	Copper	6.6	UG/L		B			SA
049649	KM-5	06/15/96	7440-50-8	Copper	4.70	ug/L		B			SA
052547	KM-5	11/07/96	7440-50-8	Copper	4.20	UG/L		B			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561000003	KM-5	07/09/97	7440-50-8	Copper	4	UG/L		B			SA
581860016	KM-5	11/20/97	7440-50-8	Copper	2.4	UG/L			B		SA
80199	KM-5	05/05/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K030180	KM-5	10/27/98	7440-50-8	Copper	ND	ug/L	20				SA
D9E080132	KM-5	05/05/99	7440-50-8	Copper	2	ug/L	20	B			SA
D9J080180	KM-5	10/06/99	7440-50-8	Copper	ND	ug/L	20				SA
D0E110190	KM-5	05/08/00	7440-50-8	Copper	6.6	ug/L	20	B			SA
D0I290233	KM-5	09/26/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	KM-5	04/28/01	7440-50-8	Copper	ND	ug/L	20				SA
D1J300268	KM-5	10/27/01	7440-50-8	Copper	ND	ug/L	20				SA
D2F040170	KM-5	06/02/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	KM-5	10/18/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	KM-5	05/31/03	7440-50-8	Copper	1.8	ug/L	20		B		SA
D3J250200	KM-5	10/24/03	7440-50-8	Copper	2.2	ug/L	20	B J			SA
D4E060211	KM-5	05/04/04	7440-50-8	Copper	ND	ug/L					SA
D4J190307	KM-5	10/18/04	7440-50-8	Copper	ND	ug/L	20				SA
D5E050290	KM-5	05/03/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J310167	KM-5	10/26/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	KM-5	05/16/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	KM-5	10/25/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E170199	KM-5	05/14/07	7440-50-8	Copper	ND	ug/L	20				SA
561000008	KM-6	07/10/97	7440-50-8	Copper	9.9	UG/L		B			SA
581860011	KM-6	11/21/97	7440-50-8	Copper	3.3	UG/L			B		SA
80199	KM-6	05/06/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K030180	KM-6	10/29/98	7440-50-8	Copper	2.2	ug/L	20	B			SA
D9E080132	KM-6	05/06/99	7440-50-8	Copper	4.9	ug/L	20	B			SA
D9J100102	KM-6	10/07/99	7440-50-8	Copper	6.4	ug/L	20	B			SA
D0E110190	KM-6	05/09/00	7440-50-8	Copper	8.2	ug/L	20	B			SA
D0I290233	KM-6	09/26/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	KM-6	04/29/01	7440-50-8	Copper	3.5	ug/L	20		B		SA
D1J300268	KM-6	10/28/01	7440-50-8	Copper	4.2	ug/L	20		B		SA
D2F040170	KM-6	06/01/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	KM-6	10/19/02	7440-50-8	Copper	1	ug/L	20	B			SA
D3F030192	KM-6	06/01/03	7440-50-8	Copper	3.3	ug/L	20		B		SA
D3J250200	KM-6	10/23/03	7440-50-8	Copper	8.9	ug/L	20	B J			SA
D4E060211	KM-6	05/04/04	7440-50-8	Copper	1.9	ug/L		B			SA
D4J190307	KM-6	10/17/04	7440-50-8	Copper	3	ug/L	20	B			SA
D5E050290	KM-6	05/04/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J310167	KM-6	10/27/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	KM-6	05/17/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	KM-6	10/25/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E180252	KM-6	05/15/07	7440-50-8	Copper	ND	ug/L	20				SA
D0E110190	KM-7	05/10/00	7440-50-8	Copper	13.3	ug/L	20	B			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0I290233	KM-7	09/27/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	KM-7	04/29/01	7440-50-8	Copper	ND	ug/L	20				SA
D1J300268	KM-7	10/28/01	7440-50-8	Copper	4.1	ug/L	20		B		SA
D2F040170	KM-7	06/02/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	KM-7	10/18/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	KM-7	06/01/03	7440-50-8	Copper	2.5	ug/L	20		B		SA
D3J250200	KM-7	10/24/03	7440-50-8	Copper	3.7	ug/L	20	B J			SA
D4E060211	KM-7	05/04/04	7440-50-8	Copper	2.6	ug/L		B			SA
D4J190307	KM-7	10/17/04	7440-50-8	Copper	1.6	ug/L	20	B			SA
D5E050290	KM-7	05/03/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J310167	KM-7	10/26/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	KM-7	05/16/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	KM-7	10/25/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E170199	KM-7	05/15/07	7440-50-8	Copper	ND	ug/L	20				SA
45427	KM-8	10/27/95	7440-50-8	Copper	251	UG/L					SA
049649	KM-8	06/15/96	7440-50-8	Copper	35.90	ug/L		B			SA
052547	KM-8	11/07/96	7440-50-8	Copper	111.00	UG/L		B			SA
561000016	KM-8	07/10/97	7440-50-8	Copper	138	UG/L					SA
581860014	KM-8	11/21/97	7440-50-8	Copper	102	UG/L			B		SA
80199	KM-8	05/06/98	7440-50-8	Copper	38.6	ug/L		B			SA
D8K030180	KM-8	10/29/98	7440-50-8	Copper	121	ug/L	20				SA
D9E080132	KM-8	05/04/99	7440-50-8	Copper	108	ug/L	200	B			SA
D9J100102	KM-8	10/07/99	7440-50-8	Copper	105	ug/L	100				SA
D0E110190	KM-8	05/09/00	7440-50-8	Copper	102	ug/L	100				SA
D0I290233	KM-8	09/26/00	7440-50-8	Copper	110	ug/L	100				SA
D1E010127	KM-8	04/29/01	7440-50-8	Copper	116	ug/L	20				SA
D1J300268	KM-8	10/28/01	7440-50-8	Copper	100	ug/L	20				SA
D2F040170	KM-8	06/02/02	7440-50-8	Copper	549	ug/L	20				SA
D2J220242	KM-8	10/19/02	7440-50-8	Copper	60	ug/L	20				SA
D3F030192	KM-8	06/01/03	7440-50-8	Copper	87	ug/L	20				SA
D3J250200	KM-8	10/24/03	7440-50-8	Copper	74	ug/L	20	J			SA
D4E060211	KM-8	05/04/04	7440-50-8	Copper	62	ug/L					SA
D4J190307	KM-8	10/17/04	7440-50-8	Copper	42	ug/L	20				SA
D5E050290	KM-8	05/04/05	7440-50-8	Copper	39	ug/L	20				SA
D5J280435	KM-8	10/27/05	7440-50-8	Copper	77	ug/L	20		1		SA
D6E180217	KM-8	05/17/06	7440-50-8	Copper	37	ug/L	20				SA
D6J270273	KM-8	10/25/06	7440-50-8	Copper	52	ug/L	20				SA
D7E170199	KM-8	05/15/07	7440-50-8	Copper	ND	ug/L	100				SA
45393	KM-9	10/26/95	7440-50-8	Copper	4.7	UG/L		B			SA
049649	KM-9	06/15/96	7440-50-8	Copper	4.80	ug/L		B			SA
052523	KM-9	11/06/96	7440-50-8	Copper	3.50	UG/L		U			SA
561000006	KM-9	07/10/97	7440-50-8	Copper	2.7	UG/L		U			SA
581860003	KM-9	11/20/97	7440-50-8	Copper	2.4	UG/L			B		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-9	05/06/98	7440-50-8	Copper	3.4	ug/L		U			SA
D8K040184	KM-9	10/28/98	7440-50-8	Copper	ND	ug/L	20				SA
D9E080132	KM-9	05/05/99	7440-50-8	Copper	ND	ug/L	20				SA
D9J080180	KM-9	10/06/99	7440-50-8	Copper	ND	ug/L	20				SA
D0E110190	KM-9	05/09/00	7440-50-8	Copper	5.2	ug/L	20	B			SA
D0I290233	KM-9	09/26/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	KM-9	04/29/01	7440-50-8	Copper	2.6	ug/L	20		B		SA
D1J300268	KM-9	10/27/01	7440-50-8	Copper	ND	ug/L	20				SA
D2F040170	KM-9	06/01/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	KM-9	10/19/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	KM-9	05/31/03	7440-50-8	Copper	2	ug/L	20		B		SA
D3J250200	KM-9	10/23/03	7440-50-8	Copper	2.5	ug/L	20	B J			SA
D4E060211	KM-9	05/04/04	7440-50-8	Copper	ND	ug/L					SA
D4J190307	KM-9	10/18/04	7440-50-8	Copper	ND	ug/L	20				SA
D5E050290	KM-9	05/04/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J310167	KM-9	10/26/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	KM-9	05/16/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	KM-9	10/25/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E170199	KM-9	05/15/07	7440-50-8	Copper	ND	ug/L	20				SA
D0F160121	LOWER LEDGER	06/13/00	7440-50-8	Copper	ND	ug/L	20				SA
D0I290233	LOWER LEDGER	09/26/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	LOWER LEDGER	04/27/01	7440-50-8	Copper	ND	ug/L	20				SA
D1J300268	LOWER LEDGER	10/26/01	7440-50-8	Copper	ND	ug/L	20				SA
D2F040170	LOWER LEDGER	05/31/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	LOWER LEDGER	10/20/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	LOWER LEDGER	06/01/03	7440-50-8	Copper	1.4	ug/L	20		B		SA
D3J250200	LOWER LEDGER	10/23/03	7440-50-8	Copper	1.5	ug/L	20	B J			SA
D4E060211	LOWER LEDGER	05/03/04	7440-50-8	Copper	ND	ug/L					SA
D4J150343	LOWER LEDGER	10/13/04	7440-50-8	Copper	ND	ug/L	20				SA
D5E050290	LOWER LEDGER	05/03/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J280435	LOWER LEDGER	10/26/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	LOWER LEDGER	05/15/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	LOWER LEDGER	10/23/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E180252	LOWER LEDGER	05/14/07	7440-50-8	Copper	ND	ug/L	20				SA
D0F160121	(b) (6)	06/14/00	7440-50-8	Copper	13.8	ug/L	20	B			SA
D0F160121	PW-10	06/14/00	7440-50-8	Copper	7.6	ug/L	20	B			SA
D0F160121	UPPER LEDGER	06/13/00	7440-50-8	Copper	ND	ug/L	20				SA
D0I290233	UPPER LEDGER	09/26/00	7440-50-8	Copper	ND	ug/L	20				SA
D1E010127	UPPER LEDGER	04/27/01	7440-50-8	Copper	ND	ug/L	20				SA
D1J300268	UPPER LEDGER	10/26/01	7440-50-8	Copper	ND	ug/L	20				SA
D2F040170	UPPER LEDGER	05/31/02	7440-50-8	Copper	ND	ug/L	20				SA
D2J220242	UPPER LEDGER	10/20/02	7440-50-8	Copper	ND	ug/L	20				SA
D3F030192	UPPER LEDGER	06/01/03	7440-50-8	Copper	5.3	ug/L	20		B		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	UPPER LEDGER	10/23/03	7440-50-8	Copper	1	ug/L	20	B.J			SA
D4E060211	UPPER LEDGER	05/03/04	7440-50-8	Copper	ND	ug/L					SA
D4J150343	UPPER LEDGER	10/13/04	7440-50-8	Copper	ND	ug/L	20				SA
D5E050290	UPPER LEDGER	05/03/05	7440-50-8	Copper	ND	ug/L	20				SA
D5J280435	UPPER LEDGER	10/26/05	7440-50-8	Copper	ND	ug/L	20		1		SA
D6E180217	UPPER LEDGER	05/15/06	7440-50-8	Copper	ND	ug/L	20				SA
D6J270273	UPPER LEDGER	10/23/06	7440-50-8	Copper	ND	ug/L	20				SA
D7E180252	UPPER LEDGER	05/14/07	7440-50-8	Copper	ND	ug/L	20				SA
D4J190307	KM-8	10/17/04	110827	Cyclohexane	27	ug/L		J			SA
D6J270273	KM-8	10/25/06	110827	Cyclohexane	20	ug/L		J			SA
049730	KM-18	06/19/96	4334-48-5	Decanoic acid	4.00	ug/L			NJ		SA
581870007	NOV97	11/20/97	53-70-3	Dibenz(a,h)Anthracene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	53-70-3	Dibenz(a,h)Anthracene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	53-70-3	Dibenz(a,h)Anthracene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	53-70-3	Dibenz(a,h)Anthracene	9	UG/L			U		SA
581870011	KM-11	11/20/97	53-70-3	Dibenz(a,h)Anthracene	9	UG/L			U		SA
80199	KM-11	05/05/98	53-70-3	Dibenz(a,h)Anthracene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	53-70-3	Dibenz(a,h)Anthracene	9	UG/L			U		SA
581870009	KM-12	11/21/97	53-70-3	Dibenz(a,h)Anthracene	10	UG/L			U		SA
80199	KM-12	05/06/98	53-70-3	Dibenz(a,h)Anthracene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	53-70-3	Dibenz(a,h)Anthracene	9	UG/L			U		SA
581870005	KM-13	11/21/97	53-70-3	Dibenz(a,h)Anthracene	9	UG/L			U		SA
80199	KM-13	05/06/98	53-70-3	Dibenz(a,h)Anthracene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
45430	KM-15	10/27/95	53-70-3	Dibenz(a,h)Anthracene	10	ug/L		U			SA
049730	KM-15	06/19/96	53-70-3	Dibenz(a,h)Anthracene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	53-70-3	Dibenz(a,h)Anthracene	10	ug/L		U			SA
049730	KM-16	06/19/96	53-70-3	Dibenz(a,h)Anthracene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	53-70-3	Dibenz(a,h)Anthracene	10	ug/L		U			SA
049730	KM-17	06/19/96	53-70-3	Dibenz(a,h)Anthracene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	53-70-3	Dibenz(a,h)Anthracene	10	ug/L		U			SA
049730	KM-18	06/19/96	53-70-3	Dibenz(a,h)Anthracene	10.00	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010009	KM-19	07/10/97	53-70-3	Dibenz(a,h)Anthracene	10	UG/L			U		SA
581870004	KM-19	11/21/97	53-70-3	Dibenz(a,h)Anthracene	10	UG/L			U		SA
80199	KM-19	05/06/98	53-70-3	Dibenz(a,h)Anthracene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	53-70-3	Dibenz(a,h)Anthracene	9	UG/L			U		SA
581870002	KM-2	11/20/97	53-70-3	Dibenz(a,h)Anthracene	9	UG/L			U		SA
80199	KM-2	05/05/98	53-70-3	Dibenz(a,h)Anthracene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	53-70-3	Dibenz(a,h)Anthracene	9	UG/L			U		SA
581870003	KM-3	11/20/97	53-70-3	Dibenz(a,h)Anthracene	9	UG/L			U		SA
80199	KM-3	05/05/98	53-70-3	Dibenz(a,h)Anthracene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	53-70-3	Dibenz(a,h)Anthracene	9	UG/L			U		SA
581870010	KM-5	11/20/97	53-70-3	Dibenz(a,h)Anthracene	10	UG/L			U		SA
80199	KM-5	05/05/98	53-70-3	Dibenz(a,h)Anthracene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	53-70-3	Dibenz(a,h)Anthracene	9	UG/L			U		SA
581870006	KM-6	11/21/97	53-70-3	Dibenz(a,h)Anthracene	10	UG/L			U		SA
581870006	KM-6	11/21/97	53-70-3	Dibenz(a,h)Anthracene	10	UG/L			U		SA
581870006	KM-6	11/21/97	53-70-3	Dibenz(a,h)Anthracene	9	UG/L			U		SA
80199	KM-6	05/06/98	53-70-3	Dibenz(a,h)Anthracene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	53-70-3	Dibenz(a,h)Anthracene	9	UG/L			U		SA
581870008	KM-8	11/21/97	53-70-3	Dibenz(a,h)Anthracene	9	UG/L			U		SA
80199	KM-8	05/06/98	53-70-3	Dibenz(a,h)Anthracene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	KM-8	04/29/01	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	53-70-3	Dibenz(a,h)anthracene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	53-70-3	Dibenz(a,h)Anthracene	10	UG/L			U		SA
581870001	KM-9	11/20/97	53-70-3	Dibenz(a,h)Anthracene	10	UG/L			U		SA
80199	KM-9	05/06/98	53-70-3	Dibenz(a,h)Anthracene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	53-70-3	Dibenz(a,h)anthracene	ND	ug/L	10				SA
581870007	NOV97	11/20/97	132-64-9	Dibenzofuran	10	UG/L			U		SA
45430	Finch Spring	10/27/95	132-64-9	Dibenzofuran	10	ug/L		U			SA
049730	Finch Spring	06/19/96	132-64-9	Dibenzofuran	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	132-64-9	Dibenzofuran	9	UG/L			U		SA
581870011	KM-11	11/20/97	132-64-9	Dibenzofuran	9	UG/L			U		SA
80199	KM-11	05/05/98	132-64-9	Dibenzofuran	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	132-64-9	Dibenzofuran	ND	ug/L	10				SA
561010007	KM-12	07/10/97	132-64-9	Dibenzofuran	9	UG/L			U		SA
581870009	KM-12	11/21/97	132-64-9	Dibenzofuran	10	UG/L			U		SA
80199	KM-12	05/06/98	132-64-9	Dibenzofuran	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	132-64-9	Dibenzofuran	ND	ug/L	10				SA
561010008	KM-13	07/10/97	132-64-9	Dibenzofuran	9	UG/L			U		SA
581870005	KM-13	11/21/97	132-64-9	Dibenzofuran	9	UG/L			U		SA
80199	KM-13	05/06/98	132-64-9	Dibenzofuran	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-13	06/02/02	132-64-9	Dibenzofuran	ND	ug/L	10				SA
45430	KM-15	10/27/95	132-64-9	Dibenzofuran	10	ug/L		U			SA
049730	KM-15	06/19/96	132-64-9	Dibenzofuran	10.00	ug/L			U		SA
45397	KM-16	10/26/95	132-64-9	Dibenzofuran	10	ug/L		U			SA
049730	KM-16	06/19/96	132-64-9	Dibenzofuran	10.00	ug/L			U		SA
45397	KM-17	10/26/95	132-64-9	Dibenzofuran	10	ug/L		U			SA
049730	KM-17	06/19/96	132-64-9	Dibenzofuran	10.00	ug/L			U		SA
45430	KM-18	10/27/95	132-64-9	Dibenzofuran	10	ug/L		U			SA
049730	KM-18	06/19/96	132-64-9	Dibenzofuran	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	132-64-9	Dibenzofuran	10	UG/L			U		SA
581870004	KM-19	11/21/97	132-64-9	Dibenzofuran	10	UG/L			U		SA
80199	KM-19	05/06/98	132-64-9	Dibenzofuran	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	132-64-9	Dibenzofuran	ND	ug/L	10				SA
561010001	KM-2	07/09/97	132-64-9	Dibenzofuran	9	UG/L			U		SA
581870002	KM-2	11/20/97	132-64-9	Dibenzofuran	9	UG/L			U		SA
80199	KM-2	05/05/98	132-64-9	Dibenzofuran	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	132-64-9	Dibenzofuran	ND	ug/L	10				SA
561010002	KM-3	07/09/97	132-64-9	Dibenzofuran	9	UG/L			U		SA
581870003	KM-3	11/20/97	132-64-9	Dibenzofuran	9	UG/L			U		SA
80199	KM-3	05/05/98	132-64-9	Dibenzofuran	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	132-64-9	Dibenzofuran	ND	ug/L	10				SA
561010003	KM-5	07/09/97	132-64-9	Dibenzofuran	9	UG/L			U		SA
581870010	KM-5	11/20/97	132-64-9	Dibenzofuran	10	UG/L			U		SA
80199	KM-5	05/05/98	132-64-9	Dibenzofuran	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
561010006	KM-6	07/10/97	132-64-9	Dibenzofuran	9	UG/L			U		SA
581870006	KM-6	11/21/97	132-64-9	Dibenzofuran	10	UG/L			U		SA
581870006	KM-6	11/21/97	132-64-9	Dibenzofuran	10	UG/L			U		SA
581870006	KM-6	11/21/97	132-64-9	Dibenzofuran	9	UG/L			U		SA
80199	KM-6	05/06/98	132-64-9	Dibenzofuran	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-6	06/01/02	132-64-9	Dibenzofuran	ND	ug/L	10				SA
561010010	KM-8	07/10/97	132-64-9	Dibenzofuran	9	UG/L			U		SA
581870008	KM-8	11/21/97	132-64-9	Dibenzofuran	9	UG/L			U		SA
80199	KM-8	05/06/98	132-64-9	Dibenzofuran	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	132-64-9	Dibenzofuran	ND	ug/L					SA
D4J190307	KM-8	10/17/04	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	132-64-9	Dibenzofuran	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	132-64-9	Dibenzofuran	ND	ug/L	10				SA
561010005	KM-9	07/10/97	132-64-9	Dibenzofuran	10	UG/L			U		SA
581870001	KM-9	11/20/97	132-64-9	Dibenzofuran	10	UG/L			U		SA
80199	KM-9	05/06/98	132-64-9	Dibenzofuran	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	132-64-9	Dibenzofuran	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	132-64-9	Dibenzofuran	ND	ug/L	10				SA
45397	KM-16	10/26/95	84-74-2	Dibutyl phthalate	2.5	ug/L			NJ		SA
45430	KM-18	10/27/95	2432-90-8	Didodecyl phthalate	2.5	ug/L			NJ		SA
D2F040170	KM-11	05/31/02	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	84-66-2	Diethyl phthalate	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-8	10/24/03	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	84-66-2	Diethyl phthalate	ND	ug/L					SA
D4J190307	KM-8	10/17/04	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	84-66-2	Diethyl phthalate	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	84-66-2	Diethyl phthalate	ND	ug/L	10				SA
581870007	NOV97	11/20/97	84-66-2	Diethylphthalate	10	UG/L			U		SA
45430	Finch Spring	10/27/95	84-66-2	Diethylphthalate	10	ug/L		U			SA
049730	Finch Spring	06/19/96	84-66-2	Diethylphthalate	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	84-66-2	Diethylphthalate	9	UG/L			U		SA
581870011	KM-11	11/20/97	84-66-2	Diethylphthalate	9	UG/L			U		SA
80199	KM-11	05/05/98	84-66-2	Diethylphthalate	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
561010007	KM-12	07/10/97	84-66-2	Diethylphthalate	9	UG/L			U		SA
581870009	KM-12	11/21/97	84-66-2	Diethylphthalate	10	UG/L			U		SA
80199	KM-12	05/06/98	84-66-2	Diethylphthalate	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
561010008	KM-13	07/10/97	84-66-2	Diethylphthalate	9	UG/L			U		SA
581870005	KM-13	11/21/97	84-66-2	Diethylphthalate	9	UG/L			U		SA
80199	KM-13	05/06/98	84-66-2	Diethylphthalate	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
45430	KM-15	10/27/95	84-66-2	Diethylphthalate	10	ug/L		U			SA
049730	KM-15	06/19/96	84-66-2	Diethylphthalate	10.00	ug/L			U		SA
45397	KM-16	10/26/95	84-66-2	Diethylphthalate	10	ug/L		U			SA
049730	KM-16	06/19/96	84-66-2	Diethylphthalate	10.00	ug/L			U		SA
45397	KM-17	10/26/95	84-66-2	Diethylphthalate	10	ug/L		U			SA
049730	KM-17	06/19/96	84-66-2	Diethylphthalate	10.00	ug/L			U		SA
45430	KM-18	10/27/95	84-66-2	Diethylphthalate	10	ug/L		U			SA
049730	KM-18	06/19/96	84-66-2	Diethylphthalate	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	84-66-2	Diethylphthalate	10	UG/L			U		SA
581870004	KM-19	11/21/97	84-66-2	Diethylphthalate	10	UG/L			U		SA
80199	KM-19	05/06/98	84-66-2	Diethylphthalate	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J100102	KM-19	10/07/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
561010001	KM-2	07/09/97	84-66-2	Diethylphthalate	9	UG/L			U		SA
581870002	KM-2	11/20/97	84-66-2	Diethylphthalate	9	UG/L			U		SA
80199	KM-2	05/05/98	84-66-2	Diethylphthalate	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
561010002	KM-3	07/09/97	84-66-2	Diethylphthalate	9	UG/L			U		SA
581870003	KM-3	11/20/97	84-66-2	Diethylphthalate	9	UG/L			U		SA
80199	KM-3	05/05/98	84-66-2	Diethylphthalate	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
561010003	KM-5	07/09/97	84-66-2	Diethylphthalate	9	UG/L			U		SA
581870010	KM-5	11/20/97	84-66-2	Diethylphthalate	10	UG/L			U		SA
80199	KM-5	05/05/98	84-66-2	Diethylphthalate	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
561010006	KM-6	07/10/97	84-66-2	Diethylphthalate	9	UG/L			U		SA
581870006	KM-6	11/21/97	84-66-2	Diethylphthalate	10	UG/L			U		SA
581870006	KM-6	11/21/97	84-66-2	Diethylphthalate	10	UG/L			U		SA
581870006	KM-6	11/21/97	84-66-2	Diethylphthalate	9	UG/L			U		SA
80199	KM-6	05/06/98	84-66-2	Diethylphthalate	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
561010010	KM-8	07/10/97	84-66-2	Diethylphthalate	9	UG/L			U		SA
581870008	KM-8	11/21/97	84-66-2	Diethylphthalate	9	UG/L			U		SA
80199	KM-8	05/06/98	84-66-2	Diethylphthalate	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	84-66-2	Diethylphthalate	ND	ug/L	10				SA
561010005	KM-9	07/10/97	84-66-2	Diethylphthalate	10	UG/L			U		SA
581870001	KM-9	11/20/97	84-66-2	Diethylphthalate	10	UG/L			U		SA
80199	KM-9	05/06/98	84-66-2	Diethylphthalate	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	84-66-2	Diethylphthalate	ND	ug/L	10				SA
049730	KM-16	06/19/96	70-00-0	Dimethyl ester of Cyclopropane	25.00	ug/L			NJ		SA
049730	KM-18	06/19/96	10-00-0	Dimethyl ester of methyl-mal	11.00	ug/L			NJ		SA
581870007	NOV97	11/20/97	131-11-3	Dimethyl Phthalate	10	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45430	Finch Spring	10/27/95	131-11-3	Dimethyl Phthalate	10	ug/L		U			SA
049730	Finch Spring	06/19/96	131-11-3	Dimethyl Phthalate	10.00	ug/L		U			SA
561010004	KM-11	07/09/97	131-11-3	Dimethyl Phthalate	9	UG/L		U			SA
581870011	KM-11	11/20/97	131-11-3	Dimethyl Phthalate	9	UG/L		U			SA
80199	KM-11	05/05/98	131-11-3	Dimethyl Phthalate	9.5	ug/L		U			SA
D8K030180	KM-11	10/27/98	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
561010007	KM-12	07/10/97	131-11-3	Dimethyl Phthalate	9	UG/L		U			SA
581870009	KM-12	11/21/97	131-11-3	Dimethyl Phthalate	10	UG/L		U			SA
80199	KM-12	05/06/98	131-11-3	Dimethyl Phthalate	9.5	ug/L		U			SA
D8K040174	KM-12	10/29/98	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
561010008	KM-13	07/10/97	131-11-3	Dimethyl Phthalate	9	UG/L		U			SA
581870005	KM-13	11/21/97	131-11-3	Dimethyl Phthalate	9	UG/L		U			SA
80199	KM-13	05/06/98	131-11-3	Dimethyl Phthalate	9.5	ug/L		U			SA
D8K040184	KM-13	10/28/98	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
45430	KM-15	10/27/95	131-11-3	Dimethyl Phthalate	10	ug/L		U			SA
049730	KM-15	06/19/96	131-11-3	Dimethyl Phthalate	10.00	ug/L		U			SA
45397	KM-16	10/26/95	131-11-3	Dimethyl Phthalate	10	ug/L		U			SA
049730	KM-16	06/19/96	131-11-3	Dimethyl Phthalate	10.00	ug/L		U			SA
45397	KM-17	10/26/95	131-11-3	Dimethyl Phthalate	10	ug/L		U			SA
049730	KM-17	06/19/96	131-11-3	Dimethyl Phthalate	10.00	ug/L		U			SA
45430	KM-18	10/27/95	131-11-3	Dimethyl Phthalate	10	ug/L		U			SA
049730	KM-18	06/19/96	131-11-3	Dimethyl Phthalate	10.00	ug/L		U			SA
561010009	KM-19	07/10/97	131-11-3	Dimethyl Phthalate	10	UG/L		U			SA
581870004	KM-19	11/21/97	131-11-3	Dimethyl Phthalate	10	UG/L		U			SA
80199	KM-19	05/06/98	131-11-3	Dimethyl Phthalate	9.6	ug/L		U			SA
D8K040174	KM-19	10/29/98	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
561010001	KM-2	07/09/97	131-11-3	Dimethyl Phthalate	9	UG/L		U			SA
581870002	KM-2	11/20/97	131-11-3	Dimethyl Phthalate	9	UG/L		U			SA
80199	KM-2	05/05/98	131-11-3	Dimethyl Phthalate	9.5	ug/L		U			SA
D8K040159	KM-2	10/27/98	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	KM-2	10/05/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
561010002	KM-3	07/09/97	131-11-3	Dimethyl Phthalate	9	UG/L			U		SA
581870003	KM-3	11/20/97	131-11-3	Dimethyl Phthalate	9	UG/L			U		SA
80199	KM-3	05/05/98	131-11-3	Dimethyl Phthalate	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
561010003	KM-5	07/09/97	131-11-3	Dimethyl Phthalate	9	UG/L			U		SA
581870010	KM-5	11/20/97	131-11-3	Dimethyl Phthalate	10	UG/L			U		SA
80199	KM-5	05/05/98	131-11-3	Dimethyl Phthalate	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
561010006	KM-6	07/10/97	131-11-3	Dimethyl Phthalate	9	UG/L			U		SA
581870006	KM-6	11/21/97	131-11-3	Dimethyl Phthalate	10	UG/L			U		SA
581870006	KM-6	11/21/97	131-11-3	Dimethyl Phthalate	10	UG/L			U		SA
581870006	KM-6	11/21/97	131-11-3	Dimethyl Phthalate	9	UG/L			U		SA
80199	KM-6	05/06/98	131-11-3	Dimethyl Phthalate	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
561010010	KM-8	07/10/97	131-11-3	Dimethyl Phthalate	9	UG/L			U		SA
581870008	KM-8	11/21/97	131-11-3	Dimethyl Phthalate	9	UG/L			U		SA
80199	KM-8	05/06/98	131-11-3	Dimethyl Phthalate	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	131-11-3	Dimethyl phthalate	ND	ug/L					SA
D4J190307	KM-8	10/17/04	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	131-11-3	Dimethyl phthalate	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D7E170199	KM-8	05/15/07	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
561010005	KM-9	07/10/97	131-11-3	Dimethyl Phthalate	10	UG/L			U		SA
581870001	KM-9	11/20/97	131-11-3	Dimethyl Phthalate	10	UG/L			U		SA
80199	KM-9	05/06/98	131-11-3	Dimethyl Phthalate	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	131-11-3	Dimethyl phthalate	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D01290233	KM-8	09/26/00	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	84-74-2	Di-n-butyl phthalate	ND	ug/L					SA
D4J190307	KM-8	10/17/04	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	84-74-2	Di-n-butyl phthalate	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	84-74-2	Di-n-butyl phthalate	ND	ug/L	10				SA
581870007	NOV97	11/20/97	84-74-2	Di-n-Butylphthalate	10	UG/L			U		SA
45430	Finch Spring	10/27/95	84-74-2	Di-n-Butylphthalate	10	ug/L		U			SA
049730	Finch Spring	06/19/96	84-74-2	Di-n-Butylphthalate	10.00	ug/L		U			SA
561010004	KM-11	07/09/97	84-74-2	Di-n-Butylphthalate	9	UG/L		U			SA
581870011	KM-11	11/20/97	84-74-2	Di-n-Butylphthalate	9	UG/L		U			SA
80199	KM-11	05/05/98	84-74-2	Di-n-Butylphthalate	9.5	ug/L		U			SA
D8K030180	KM-11	10/27/98	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
561010007	KM-12	07/10/97	84-74-2	Di-n-Butylphthalate	9	UG/L		U			SA
581870009	KM-12	11/21/97	84-74-2	Di-n-Butylphthalate	10	UG/L		U			SA
80199	KM-12	05/06/98	84-74-2	Di-n-Butylphthalate	9.5	ug/L		U			SA
D8K040174	KM-12	10/29/98	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-12	05/06/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
561010008	KM-13	07/10/97	84-74-2	Di-n-Butylphthalate	9	UG/L			U		SA
581870005	KM-13	11/21/97	84-74-2	Di-n-Butylphthalate	9	UG/L			U		SA
80199	KM-13	05/06/98	84-74-2	Di-n-Butylphthalate	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
45430	KM-15	10/27/95	84-74-2	Di-n-Butylphthalate	10	ug/L		U			SA
049730	KM-15	06/19/96	84-74-2	Di-n-Butylphthalate	10.00	ug/L			U		SA
45397	KM-16	10/26/95	84-74-2	Di-n-Butylphthalate	10	ug/L		U			SA
049730	KM-16	06/19/96	84-74-2	Di-n-Butylphthalate	10.00	ug/L			U		SA
45397	KM-17	10/26/95	84-74-2	Di-n-Butylphthalate	10	ug/L		U			SA
049730	KM-17	06/19/96	84-74-2	Di-n-Butylphthalate	10.00	ug/L			U		SA
45430	KM-18	10/27/95	84-74-2	Di-n-Butylphthalate	10	ug/L		U			SA
049730	KM-18	06/19/96	84-74-2	Di-n-Butylphthalate	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	84-74-2	Di-n-Butylphthalate	10	UG/L			U		SA
581870004	KM-19	11/21/97	84-74-2	Di-n-Butylphthalate	10	UG/L			U		SA
80199	KM-19	05/06/98	84-74-2	Di-n-Butylphthalate	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
561010001	KM-2	07/09/97	84-74-2	Di-n-Butylphthalate	9	UG/L			U		SA
581870002	KM-2	11/20/97	84-74-2	Di-n-Butylphthalate	9	UG/L			U		SA
80199	KM-2	05/05/98	84-74-2	Di-n-Butylphthalate	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
561010002	KM-3	07/09/97	84-74-2	Di-n-Butylphthalate	9	UG/L			U		SA
581870003	KM-3	11/20/97	84-74-2	Di-n-Butylphthalate	9	UG/L			U		SA
80199	KM-3	05/05/98	84-74-2	Di-n-Butylphthalate	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
561010003	KM-5	07/09/97	84-74-2	Di-n-Butylphthalate	9	UG/L			U		SA
581870010	KM-5	11/20/97	84-74-2	Di-n-Butylphthalate	10	UG/L			U		SA
80199	KM-5	05/05/98	84-74-2	Di-n-Butylphthalate	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
561010006	KM-6	07/10/97	84-74-2	Di-n-Butylphthalate	9	UG/L			U		SA
581870006	KM-6	11/21/97	84-74-2	Di-n-Butylphthalate	10	UG/L			U		SA
581870006	KM-6	11/21/97	84-74-2	Di-n-Butylphthalate	10	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870006	KM-6	11/21/97	84-74-2	Di-n-Butylphthalate	9	UG/L			U		SA
80199	KM-6	05/06/98	84-74-2	Di-n-Butylphthalate	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
561010010	KM-8	07/10/97	84-74-2	Di-n-Butylphthalate	9	UG/L			U		SA
581870008	KM-8	11/21/97	84-74-2	Di-n-Butylphthalate	9	UG/L			U		SA
80199	KM-8	05/06/98	84-74-2	Di-n-Butylphthalate	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
561010005	KM-9	07/10/97	84-74-2	Di-n-Butylphthalate	10	UG/L			U		SA
581870001	KM-9	11/20/97	84-74-2	Di-n-Butylphthalate	10	UG/L			U		SA
80199	KM-9	05/06/98	84-74-2	Di-n-Butylphthalate	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	84-74-2	Di-n-Butylphthalate	ND	ug/L	10				SA
561010004	KM-11	07/09/97	39300-45-3	Dinocap	6	UG/L			NJ		SA
581870007	NOV97	11/20/97	117-84-0	Di-n-Octyl Phthalate	10	UG/L			U		SA
45430	Finch Spring	10/27/95	117-84-0	Di-n-Octyl Phthalate	10	ug/L			U		SA
049730	Finch Spring	06/19/96	117-84-0	Di-n-Octyl Phthalate	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	117-84-0	Di-n-Octyl Phthalate	9	UG/L			U		SA
581870011	KM-11	11/20/97	117-84-0	Di-n-Octyl Phthalate	9	UG/L			U		SA
80199	KM-11	05/05/98	117-84-0	Di-n-Octyl Phthalate	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
561010007	KM-12	07/10/97	117-84-0	Di-n-Octyl Phthalate	9	UG/L			U		SA
581870009	KM-12	11/21/97	117-84-0	Di-n-Octyl Phthalate	10	UG/L			U		SA
80199	KM-12	05/06/98	117-84-0	Di-n-Octyl Phthalate	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
561010008	KM-13	07/10/97	117-84-0	Di-n-Octyl Phthalate	9	UG/L			U		SA
581870005	KM-13	11/21/97	117-84-0	Di-n-Octyl Phthalate	9	UG/L			U		SA
80199	KM-13	05/06/98	117-84-0	Di-n-Octyl Phthalate	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
45430	KM-15	10/27/95	117-84-0	Di-n-Octyl Phthalate	10	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
049730	KM-15	06/19/96	117-84-0	Di-n-Octyl Phthalate	10.00	ug/L			U		SA
45397	KM-16	10/26/95	117-84-0	Di-n-Octyl Phthalate	3	ug/L		J			SA
049730	KM-16	06/19/96	117-84-0	Di-n-Octyl Phthalate	10.00	ug/L			U		SA
45397	KM-17	10/26/95	117-84-0	Di-n-Octyl Phthalate	10	ug/L		U			SA
049730	KM-17	06/19/96	117-84-0	Di-n-Octyl Phthalate	10.00	ug/L			U		SA
45430	KM-18	10/27/95	117-84-0	Di-n-Octyl Phthalate	4	ug/L		J			SA
049730	KM-18	06/19/96	117-84-0	Di-n-Octyl Phthalate	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	117-84-0	Di-n-Octyl Phthalate	10	UG/L			U		SA
581870004	KM-19	11/21/97	117-84-0	Di-n-Octyl Phthalate	10	UG/L			U		SA
80199	KM-19	05/06/98	117-84-0	Di-n-Octyl Phthalate	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
561010001	KM-2	07/09/97	117-84-0	Di-n-Octyl Phthalate	9	UG/L			U		SA
581870002	KM-2	11/20/97	117-84-0	Di-n-Octyl Phthalate	9	UG/L			U		SA
80199	KM-2	05/05/98	117-84-0	Di-n-Octyl Phthalate	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
561010002	KM-3	07/09/97	117-84-0	Di-n-Octyl Phthalate	9	UG/L			U		SA
581870003	KM-3	11/20/97	117-84-0	Di-n-Octyl Phthalate	9	UG/L			U		SA
80199	KM-3	05/05/98	117-84-0	Di-n-Octyl Phthalate	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
561010003	KM-5	07/09/97	117-84-0	Di-n-Octyl Phthalate	9	UG/L			U		SA
581870010	KM-5	11/20/97	117-84-0	Di-n-Octyl Phthalate	10	UG/L			U		SA
80199	KM-5	05/05/98	117-84-0	Di-n-Octyl Phthalate	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
561010006	KM-6	07/10/97	117-84-0	Di-n-Octyl Phthalate	9	UG/L			U		SA
581870006	KM-6	11/21/97	117-84-0	Di-n-Octyl Phthalate	10	UG/L			U		SA
581870006	KM-6	11/21/97	117-84-0	Di-n-Octyl Phthalate	10	UG/L			U		SA
581870006	KM-6	11/21/97	117-84-0	Di-n-Octyl Phthalate	9	UG/L			U		SA
80199	KM-6	05/06/98	117-84-0	Di-n-Octyl Phthalate	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
561010010	KM-8	07/10/97	117-84-0	Di-n-Octyl Phthalate	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870008	KM-8	11/21/97	117-84-0	Di-n-Octyl Phthalate	9	UG/L			U		SA
80199	KM-8	05/06/98	117-84-0	Di-n-Octyl Phthalate	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	117-84-0	Di-n-octyl phthalate	ND	ug/L					SA
D4J190307	KM-8	10/17/04	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	117-84-0	Di-n-octyl phthalate	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
561010005	KM-9	07/10/97	117-84-0	Di-n-Octyl Phthalate	10	UG/L			U		SA
581870001	KM-9	11/20/97	117-84-0	Di-n-Octyl Phthalate	10	UG/L			U		SA
80199	KM-9	05/06/98	117-84-0	Di-n-Octyl Phthalate	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	117-84-0	Di-n-Octyl Phthalate	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	117-84-0	Di-n-octyl phthalate	ND	ug/L	10				SA
049730	KM-18	06/19/96	70-00-0	Diptych(boroxazolidin), B-et	15.00	ug/L			NJ		SA
561010004	KM-11	07/09/97	120-40-1	Dodecanamide, N,N-bis(2-hydr	12	UG/L			NJ		SA
561010007	KM-12	07/10/97	143-07-7	Dodecanoic acid	3	UG/L			NJ		SA
561010001	KM-2	07/09/97	143-07-7	Dodecanoic acid	13	UG/L			NJ		SA
561010006	KM-6	07/10/97	143-07-7	Dodecanoic acid	3	UG/L			NJ		SA
561010007	KM-12	07/10/97	538-24-9	Dodecanoic acid, 1,2,3-propa	20	UG/L			NJ		SA
561010008	KM-13	07/10/97	538-24-9	Dodecanoic acid, 1,2,3-propa	60	UG/L			NJ		SA
561010008	KM-13	07/10/97	538-24-9	Dodecanoic acid, 1,2,3-propa	29	UG/L			NJ		SA
561010009	KM-19	07/10/97	538-24-9	Dodecanoic acid, 1,2,3-propa	34	UG/L			NJ		SA
561010009	KM-19	07/10/97	538-24-9	Dodecanoic acid, 1,2,3-propa	60	UG/L			NJ		SA
561010002	KM-3	07/09/97	538-24-9	Dodecanoic acid, 1,2,3-propa	120	UG/L			NJ		SA
561010010	KM-8	07/10/97	538-24-9	Dodecanoic acid, 1,2,3-propa	56	UG/L			NJ		SA
561010004	KM-11	07/09/97	142-18-7	Dodecanoic acid, 2,3-dihydro	3	UG/L			NJ		SA
561010004	KM-11	07/09/97	142-18-7	Dodecanoic acid, 2,3-dihydro	3	UG/L			NJ		SA
561010001	KM-2	07/09/97	142-18-7	Dodecanoic acid, 2,3-dihydro	3	UG/L			NJ		SA
561010004	KM-11	07/09/97	77883-26-2	Estra-1,3,5(10)-trien-17-one	2	UG/L			NJ		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45397	KM-16	10/26/95	111-96-6	Ethane, 1,1'-oxybis[2-methox	2.7	ug/L			NJ		SA
049730	KM-16	06/19/96	110471-14-4	Ethane, 1-ethoxy-1-methoxy-	13.00	ug/L			NJ		SA
561010001	KM-2	07/09/97	542-85-8	Ethane, isothiocyanato-	36	UG/L			NJ		SA
D9E080132	KM-5	05/05/99	54446-78-5	Ethanol, 1-(2-butoxyethoxy) -	48	ug/l			NJ		SA
D1J300268	KM-8	10/28/01	112345	Ethanol, 2-(2-butoxyethoxy)-	7	ug/L		J			SA
D3J250200	KM-8	10/24/03	112345	Ethanol, 2-(2-butoxyethoxy)-	4.6	ug/L	J				SA
D5E050290	KM-8	05/04/05	112345	Ethanol, 2-(2-butoxyethoxy)-	5.9	ug/L	J				SA
049730	Finch Spring	06/19/96	111-76-2	Ethanol, 2-butoxy-	2.00	ug/L			NJ		SA
561010002	KM-3	07/09/97	2142-73-6	Ethanone, 1-(2,5-dimethylphe	4	UG/L			NJ		SA
45397	KM-17	10/26/95	54063-18-2	Ethene, (2-ethoxy-1-methoxye	3.1	ug/L			NJ		SA
561010010	KM-8	07/10/97	94-08-6	Ethyl 4-methylbenzoate	3	UG/L			NJ		SA
581870007	NOV97	11/20/97	206-44-0	Fluoranthene	10	UG/L		U			SA
45430	Finch Spring	10/27/95	206-44-0	Fluoranthene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	206-44-0	Fluoranthene	10.00	ug/L		U			SA
561010004	KM-11	07/09/97	206-44-0	Fluoranthene	9	UG/L		U			SA
581870011	KM-11	11/20/97	206-44-0	Fluoranthene	9	UG/L		U			SA
80199	KM-11	05/05/98	206-44-0	Fluoranthene	9.5	ug/L		U			SA
D8K030180	KM-11	10/27/98	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	206-44-0	Fluoranthene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	206-44-0	Fluoranthene	9	UG/L		U			SA
581870009	KM-12	11/21/97	206-44-0	Fluoranthene	10	UG/L		U			SA
80199	KM-12	05/06/98	206-44-0	Fluoranthene	9.5	ug/L		U			SA
D8K040174	KM-12	10/29/98	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	206-44-0	Fluoranthene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	206-44-0	Fluoranthene	9	UG/L		U			SA
581870005	KM-13	11/21/97	206-44-0	Fluoranthene	9	UG/L		U			SA
80199	KM-13	05/06/98	206-44-0	Fluoranthene	9.5	ug/L		U			SA
D8K040184	KM-13	10/28/98	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	206-44-0	Fluoranthene	ND	ug/L	10				SA
45430	KM-15	10/27/95	206-44-0	Fluoranthene	10	ug/L		U			SA
049730	KM-15	06/19/96	206-44-0	Fluoranthene	10.00	ug/L		U			SA
45397	KM-16	10/26/95	206-44-0	Fluoranthene	10	ug/L		U			SA
049730	KM-16	06/19/96	206-44-0	Fluoranthene	10.00	ug/L		U			SA
45397	KM-17	10/26/95	206-44-0	Fluoranthene	10	ug/L		U			SA
049730	KM-17	06/19/96	206-44-0	Fluoranthene	10.00	ug/L		U			SA
45430	KM-18	10/27/95	206-44-0	Fluoranthene	10	ug/L		U			SA
049730	KM-18	06/19/96	206-44-0	Fluoranthene	10.00	ug/L		U			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010009	KM-19	07/10/97	206-44-0	Fluoranthene	10	UG/L			U		SA
581870004	KM-19	11/21/97	206-44-0	Fluoranthene	10	UG/L			U		SA
80199	KM-19	05/06/98	206-44-0	Fluoranthene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	206-44-0	Fluoranthene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	206-44-0	Fluoranthene	9	UG/L			U		SA
581870002	KM-2	11/20/97	206-44-0	Fluoranthene	9	UG/L			U		SA
80199	KM-2	05/05/98	206-44-0	Fluoranthene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	206-44-0	Fluoranthene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	206-44-0	Fluoranthene	9	UG/L			U		SA
581870003	KM-3	11/20/97	206-44-0	Fluoranthene	9	UG/L			U		SA
80199	KM-3	05/05/98	206-44-0	Fluoranthene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	206-44-0	Fluoranthene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	206-44-0	Fluoranthene	9	UG/L			U		SA
581870010	KM-5	11/20/97	206-44-0	Fluoranthene	10	UG/L			U		SA
80199	KM-5	05/05/98	206-44-0	Fluoranthene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	206-44-0	Fluoranthene	9	UG/L			U		SA
581870006	KM-6	11/21/97	206-44-0	Fluoranthene	10	UG/L			U		SA
581870006	KM-6	11/21/97	206-44-0	Fluoranthene	10	UG/L			U		SA
581870006	KM-6	11/21/97	206-44-0	Fluoranthene	9	UG/L			U		SA
80199	KM-6	05/06/98	206-44-0	Fluoranthene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	206-44-0	Fluoranthene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	206-44-0	Fluoranthene	9	UG/L			U		SA
581870008	KM-8	11/21/97	206-44-0	Fluoranthene	9	UG/L			U		SA
80199	KM-8	05/06/98	206-44-0	Fluoranthene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	206-44-0	Fluoranthene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	206-44-0	Fluoranthene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	KM-8	04/29/01	206-44-0	Fluoranthene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	206-44-0	Fluoranthene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	206-44-0	Fluoranthene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	206-44-0	Fluoranthene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	206-44-0	Fluoranthene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	206-44-0	Fluoranthene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	206-44-0	Fluoranthene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	206-44-0	Fluoranthene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	206-44-0	Fluoranthene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	206-44-0	Fluoranthene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	206-44-0	Fluoranthene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	206-44-0	Fluoranthene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	206-44-0	Fluoranthene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	206-44-0	Fluoranthene	10	UG/L			U		SA
581870001	KM-9	11/20/97	206-44-0	Fluoranthene	10	UG/L			U		SA
80199	KM-9	05/06/98	206-44-0	Fluoranthene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	206-44-0	Fluoranthene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	206-44-0	Fluoranthene	ND	ug/L	10				SA
581870007	NOV97	11/20/97	86-73-7	Fluorene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	86-73-7	Fluorene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	86-73-7	Fluorene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	86-73-7	Fluorene	9	UG/L			U		SA
581870011	KM-11	11/20/97	86-73-7	Fluorene	9	UG/L			U		SA
80199	KM-11	05/05/98	86-73-7	Fluorene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	86-73-7	Fluorene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	86-73-7	Fluorene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	86-73-7	Fluorene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	86-73-7	Fluorene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	86-73-7	Fluorene	9	UG/L			U		SA
581870009	KM-12	11/21/97	86-73-7	Fluorene	10	UG/L			U		SA
80199	KM-12	05/06/98	86-73-7	Fluorene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	86-73-7	Fluorene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	86-73-7	Fluorene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	86-73-7	Fluorene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	86-73-7	Fluorene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	86-73-7	Fluorene	9	UG/L			U		SA
581870005	KM-13	11/21/97	86-73-7	Fluorene	9	UG/L			U		SA
80199	KM-13	05/06/98	86-73-7	Fluorene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	86-73-7	Fluorene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	86-73-7	Fluorene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	86-73-7	Fluorene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-13	06/02/02	86-73-7	Fluorene	ND	ug/L	10				SA
45430	KM-15	10/27/95	86-73-7	Fluorene	10	ug/L		U			SA
049730	KM-15	06/19/96	86-73-7	Fluorene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	86-73-7	Fluorene	10	ug/L		U			SA
049730	KM-16	06/19/96	86-73-7	Fluorene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	86-73-7	Fluorene	10	ug/L		U			SA
049730	KM-17	06/19/96	86-73-7	Fluorene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	86-73-7	Fluorene	10	ug/L		U			SA
049730	KM-18	06/19/96	86-73-7	Fluorene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	86-73-7	Fluorene	10	UG/L			U		SA
581870004	KM-19	11/21/97	86-73-7	Fluorene	10	UG/L			U		SA
80199	KM-19	05/06/98	86-73-7	Fluorene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	86-73-7	Fluorene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	86-73-7	Fluorene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	86-73-7	Fluorene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	86-73-7	Fluorene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	86-73-7	Fluorene	9	UG/L			U		SA
581870002	KM-2	11/20/97	86-73-7	Fluorene	9	UG/L			U		SA
80199	KM-2	05/05/98	86-73-7	Fluorene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	86-73-7	Fluorene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	86-73-7	Fluorene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	86-73-7	Fluorene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	86-73-7	Fluorene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	86-73-7	Fluorene	9	UG/L			U		SA
581870003	KM-3	11/20/97	86-73-7	Fluorene	9	UG/L			U		SA
80199	KM-3	05/05/98	86-73-7	Fluorene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	86-73-7	Fluorene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	86-73-7	Fluorene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	86-73-7	Fluorene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	86-73-7	Fluorene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	86-73-7	Fluorene	9	UG/L			U		SA
581870010	KM-5	11/20/97	86-73-7	Fluorene	10	UG/L			U		SA
80199	KM-5	05/05/98	86-73-7	Fluorene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	86-73-7	Fluorene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	86-73-7	Fluorene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	86-73-7	Fluorene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	86-73-7	Fluorene	9	UG/L			U		SA
581870006	KM-6	11/21/97	86-73-7	Fluorene	10	UG/L			U		SA
581870006	KM-6	11/21/97	86-73-7	Fluorene	10	UG/L			U		SA
581870006	KM-6	11/21/97	86-73-7	Fluorene	9	UG/L			U		SA
80199	KM-6	05/06/98	86-73-7	Fluorene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	86-73-7	Fluorene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	86-73-7	Fluorene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-6	06/01/02	86-73-7	Fluorene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	86-73-7	Fluorene	9	UG/L			U		SA
581870008	KM-8	11/21/97	86-73-7	Fluorene	9	UG/L			U		SA
80199	KM-8	05/06/98	86-73-7	Fluorene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	86-73-7	Fluorene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	86-73-7	Fluorene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	86-73-7	Fluorene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	86-73-7	Fluorene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	86-73-7	Fluorene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	86-73-7	Fluorene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	86-73-7	Fluorene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	86-73-7	Fluorene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	86-73-7	Fluorene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	86-73-7	Fluorene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	86-73-7	Fluorene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	86-73-7	Fluorene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	86-73-7	Fluorene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	86-73-7	Fluorene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	86-73-7	Fluorene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	86-73-7	Fluorene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	86-73-7	Fluorene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	86-73-7	Fluorene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	86-73-7	Fluorene	10	UG/L			U		SA
581870001	KM-9	11/20/97	86-73-7	Fluorene	10	UG/L			U		SA
80199	KM-9	05/06/98	86-73-7	Fluorene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	86-73-7	Fluorene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	86-73-7	Fluorene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	86-73-7	Fluorene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	86-73-7	Fluorene	ND	ug/L	10				SA
45395	Oct95	10/24/95	66300	Fluoride	0	mg/L	0.1				SA
49643	June96	06/13/96	66300	Fluoride	0.25	mg/L	0.10				SA
052525	Nov96	11/06/96	66300	Fluoride	0.26	mg/L	0.10				SA
56093	Jul-97	07/09/97	66300	Fluoride	0.071	mg/L	0.1	J			SA
58185012	Nov-97	11/20/97	66300	Fluoride	0.24	mg/L	0.1				SA
80199	May-98	05/07/98	66300	Fluoride	0.31	mg/L	1	B			SA
D8K040177	Oct-98	10/28/98	66300	Fluoride	0.085	mg/L	0.1	B			SA
D9E080132	May-99	05/06/99	66300	Fluoride	0.26	mg/L	0.1				SA
D9J080180	Oct-99	10/06/99	66300	Fluoride	0.096	mg/L	0.1	B			SA
D0E110190	May-00	05/08/00	66300	Fluoride	0.12	mg/L	0.1				SA
D0F160121	Jun-00	06/13/00	66300	Fluoride	0.23	mg/L	0.1				SA
D0I290233	Sep-00	09/26/00	66300	Fluoride	0.24	mg/L	0.1		J		SA
D1E010127	Apr-01	04/28/01	66300	Fluoride	0.3	mg/L	0.1				SA
D4E060211	4-May	05/04/04	66300	Fluoride	0.22	mg/L		J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4J150343	4-Oct	10/13/04	66300	Fluoride	0.26	mg/L	0.1	J			SA
D5E050290	5-May	05/03/05	66300	Fluoride	0.27	mg/L	0.1	J			SA
D6E180217	6-May	05/17/06	66300	Fluoride	0.3	mg/L	0.1	J			SA
D5J280435	5-Oct	10/25/05	66300	Fluoride	0.29	mg/L	0.1	J	1		SA
D6J270273	38996	10/23/06	66300	Fluoride	0.34	mg/L	0.1	J			SA
D3F030192	MAY 03	05/31/03	66300	Fluoride	0.25	mg/L	0.1		J		SA
D7E170199	7-May	05/15/07	66300	Fluoride	0.26	mg/L	0.1				SA
D2F040170	JUN02	06/02/02	66300	Fluoride	0.25	mg/L	0.1				SA
D1J300268	OCT01	10/28/01	66300	Fluoride	0.29	mg/L	0.1		J		SA
D2J220242	OCT02	10/18/02	66300	Fluoride	0.29	mg/L	0.1	J			SA
D3J250200	OCT03	10/23/03	66300	Fluoride	0.28	mg/L	0.1	J			SA
D0F160121	(b) (6) WE	06/14/00	66300	Fluoride	0.24	mg/L	0.1				SA
45428	Big Spring	10/26/95	66300	Fluoride	0	mg/L	0.10				SA
49725	Big Spring	06/17/96	66300	Fluoride	0.24	mg/L	0.10				SA
052546	Big Spring	11/08/96	66300	Fluoride	0.28	mg/L	0.10				SA
56093	Big Spring	07/11/97	66300	Fluoride	0.21	mg/L	0.1				SA
58185008	Big Spring	11/21/97	66300	Fluoride	0.23	mg/L	0.1				SA
80199	Big Spring	05/06/98	66300	Fluoride	0.29	mg/L	1	B			SA
D8K040177	Big Spring	10/28/98	66300	Fluoride	0.25	mg/L	0.1				SA
D9E080132	Big Spring	05/04/99	66300	Fluoride	0.24	mg/L	0.1				SA
D9J080180	Big Spring	10/07/99	66300	Fluoride	0.23	mg/L	0.1				SA
D0E110190	Big Spring	05/10/00	66300	Fluoride	0.25	mg/L	0.1				SA
D0I290233	Big Spring	09/26/00	66300	Fluoride	0.2	mg/L	0.1		J		SA
D1E010127	Big Spring	04/27/01	66300	Fluoride	0.31	mg/L	0.1				SA
D1J300268	Big Spring	10/26/01	66300	Fluoride	0.32	mg/L	0.1		J		SA
D2F040170	Big Spring	05/31/02	66300	Fluoride	0.24	mg/L	0.1				SA
D2J220242	Big Spring	10/19/02	66300	Fluoride	0.28	mg/L	0.1	J			SA
D3F030192	BIG SPRING	05/30/03	66300	Fluoride	0.25	mg/L	0.1		J		SA
D3J250200	BIG SPRING	10/23/03	66300	Fluoride	0.27	mg/L	0.1	J			SA
D4E060211	BIG SPRING	05/03/04	66300	Fluoride	0.23	mg/L		J			SA
D4J150343	BIG SPRING	10/13/04	66300	Fluoride	0.27	mg/L	0.1	J			SA
D5E050290	BIG SPRING	05/03/05	66300	Fluoride	0.31	mg/L	0.1	J			SA
D5J280435	BIG SPRING	10/26/05	66300	Fluoride	0.29	mg/L	0.1	J	1		SA
D6E180217	BIG SPRING	05/15/06	66300	Fluoride	0.28	mg/L	0.1	J			SA
D6J270273	BIG SPRING	10/23/06	66300	Fluoride	0.34	mg/L	0.1	J			SA
D7E180252	BIG SPRING	05/14/07	66300	Fluoride	0.25	mg/L	0.1				SA
D0F160121	(b) (6)	06/14/00	66300	Fluoride	0.24	mg/L	0.1				SA
D5J280435	FINCH	10/26/05	66300	Fluoride	0.3	mg/L	0.1	J	1		SA
45428	Finch Spring	10/26/95	66300	Fluoride	0	mg/L	0.10				SA
49725	Finch Spring	06/17/96	66300	Fluoride	0.25	mg/L	0.10				SA
052546	Finch Spring	11/08/96	66300	Fluoride	0.28	mg/L	0.10				SA
56093	Finch Spring	07/11/97	66300	Fluoride	0.23	mg/L	0.1				SA
58185007	Finch Spring	11/21/97	66300	Fluoride	0.25	mg/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	Finch Spring	05/06/98	66300	Fluoride	0.31	mg/L	1	B			SA
D8K040177	Finch Spring	10/28/98	66300	Fluoride	0.26	mg/L	0.1				SA
D9E080132	Finch Spring	05/04/99	66300	Fluoride	0.26	mg/L	0.1				SA
D9J080180	Finch Spring	10/07/99	66300	Fluoride	0.24	mg/L	0.1				SA
D0E110190	Finch Spring	05/10/00	66300	Fluoride	0.27	mg/L	0.1				SA
D0I290233	Finch Spring	09/26/00	66300	Fluoride	0.29	mg/L	0.1		J		SA
D1E010127	Finch Spring	04/27/01	66300	Fluoride	0.33	mg/L	0.1				SA
D1J300268	Finch Spring	10/26/01	66300	Fluoride	0.28	mg/L	0.1		J		SA
D2F040170	Finch Spring	05/31/02	66300	Fluoride	0.24	mg/L	0.1				SA
D2J220242	Finch Spring	10/20/02	66300	Fluoride	0.28	mg/L	0.1	J			SA
D3F030192	FINCH SPRING	06/01/03	66300	Fluoride	0.25	mg/L	0.1		J		SA
D3J250200	FINCH SPRING	10/23/03	66300	Fluoride	0.27	mg/L	0.1	J			SA
D4E060211	FINCH SPRING	05/03/04	66300	Fluoride	0.23	mg/L		J			SA
D4J150343	FINCH SPRING	10/13/04	66300	Fluoride	0.27	mg/L	0.1	J			SA
D5E050290	FINCH SPRING	05/03/05	66300	Fluoride	0.31	mg/L	0.1	J			SA
D6E180217	FINCH SPRING	05/15/06	66300	Fluoride	0.26	mg/L	0.1	J			SA
D6J270273	FINCH SPRING	10/23/06	66300	Fluoride	0.33	mg/L	0.1	J			SA
D7E180252	FINCH SPRING	05/14/07	66300	Fluoride	0.26	mg/L	0.1				SA
D0F160121	(b) (6) WELL	06/14/00	66300	Fluoride	0.26	mg/L	0.1				SA
D9J100102	HWY34	10/07/99	66300	Fluoride	0.24	mg/L	0.1				SA
45395	KM-1	10/24/95	66300	Fluoride	0	mg/L	0.1				SA
49643	KM-1	06/13/96	66300	Fluoride	0.29	mg/L	0.10				SA
052525	KM-1	11/06/96	66300	Fluoride	0.30	mg/L	0.10				SA
45395	KM-10	10/24/95	66300	Fluoride	0	mg/L	0.1				SA
49643	KM-10	06/13/96	66300	Fluoride	0.28	mg/L	0.10				SA
052525	KM-10	11/06/96	66300	Fluoride	0.28	mg/L	0.10				SA
45395	KM-11	10/25/95	66300	Fluoride	0	mg/L	0.1				SA
49643	KM-11	06/14/96	66300	Fluoride	0.24	mg/L	0.10				SA
052546	KM-11	11/07/96	66300	Fluoride	0.26	mg/L	0.10				SA
56093	KM-11	07/09/97	66300	Fluoride	0.26	mg/L	0.1				SA
58185017	KM-11	11/20/97	66300	Fluoride	0.24	mg/L	0.1				SA
80199	KM-11	05/05/98	66300	Fluoride	0.28	mg/L	1	B			SA
D8K030180	KM-11	10/27/98	66300	Fluoride	0.29	mg/L	0.1				SA
D9E080132	KM-11	05/05/99	66300	Fluoride	0.25	mg/L	0.1				SA
D9J080180	KM-11	10/05/99	66300	Fluoride	0.25	mg/L	0.1				SA
D0E110190	KM-11	05/08/00	66300	Fluoride	0.27	mg/L	0.1				SA
D0I290233	KM-11	09/25/00	66300	Fluoride	0.22	mg/L	0.1		J		SA
D1E010127	KM-11	04/28/01	66300	Fluoride	0.34	mg/L	0.1				SA
D1J300268	KM-11	10/27/01	66300	Fluoride	0.27	mg/L	0.1		J		SA
D2F040170	KM-11	05/31/02	66300	Fluoride	0.23	mg/L	0.1				SA
D2J220242	KM-11	10/18/02	66300	Fluoride	0.3	mg/L	0.1	J			SA
D3F030192	KM-11	05/31/03	66300	Fluoride	0.24	mg/L	0.1		J		SA
D3J250200	KM-11	10/24/03	66300	Fluoride	0.27	mg/L	0.1	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-11	05/04/04	66300	Fluoride	0.23	mg/L		J			SA
D4J190307	KM-11	10/17/04	66300	Fluoride	0.26	mg/L	0.1				SA
D5E050290	KM-11	05/03/05	66300	Fluoride	0.28	mg/L	0.1	J			SA
D5J280435	KM-11	10/25/05	66300	Fluoride	0.28	mg/L	0.1	J	1		SA
D6E180217	KM-11	05/16/06	66300	Fluoride	0.25	mg/L	0.1	J			SA
D6J270273	KM-11	10/23/06	66300	Fluoride	0.32	mg/L	0.1	J			SA
D7E170199	KM-11	05/14/07	66300	Fluoride	0.25	mg/L	0.1				SA
56093	KM-12	07/10/97	66300	Fluoride	0.28	mg/L	0.1				SA
58185015	KM-12	11/21/97	66300	Fluoride	0.25	mg/L	0.1				SA
80199	KM-12	05/06/98	66300	Fluoride	0.26	mg/L	1	B			SA
D8K040174	KM-12	10/29/98	66300	Fluoride	0.25	mg/L	0.1				SA
D9E080132	KM-12	05/06/99	66300	Fluoride	0.27	mg/L	0.1				SA
D9J100102	KM-12	10/07/99	66300	Fluoride	0.24	mg/L	0.1				SA
D0E110190	KM-12	05/09/00	66300	Fluoride	0.25	mg/L	0.1				SA
D0I290233	KM-12	09/26/00	66300	Fluoride	0.52	mg/L	0.1		J		SA
D1E010127	KM-12	04/29/01	66300	Fluoride	0.32	mg/L	0.1				SA
D1J300268	KM-12	10/28/01	66300	Fluoride	0.29	mg/L	0.1		J		SA
D2F040170	KM-12	06/02/02	66300	Fluoride	0.25	mg/L	0.1				SA
D2J220242	KM-12	10/19/02	66300	Fluoride	0.29	mg/L	0.1	J			SA
D3F030192	KM-12	06/01/03	66300	Fluoride	0.25	mg/L	0.1		J		SA
D3J250200	KM-12	10/23/03	66300	Fluoride	0.28	mg/L	0.1	J			SA
D4E060211	KM-12	05/04/04	66300	Fluoride	0.23	mg/L		J			SA
D4J190307	KM-12	10/17/04	66300	Fluoride	0.25	mg/L	0.1	J			SA
D5E050290	KM-12	05/04/05	66300	Fluoride	0.32	mg/L	0.1	J			SA
D5J280435	KM-12	10/27/05	66300	Fluoride	0.29	mg/L	0.1	J	1		SA
D6E180217	KM-12	05/17/06	66300	Fluoride	0.3	mg/L	0.1	J			SA
D6J270273	KM-12	10/25/06	66300	Fluoride	0.33	mg/L	0.1	J			SA
D7E170199	KM-12	05/15/07	66300	Fluoride	0.25	mg/L	0.1				SA
45395	KM-13	10/24/95	66300	Fluoride	0	mg/L	0.1				SA
49643	KM-13	06/13/96	66300	Fluoride	0.26	mg/L	0.10				SA
052525	KM-13	11/06/96	66300	Fluoride	0.27	mg/L	0.10				SA
56093	KM-13	07/10/97	66300	Fluoride	0.26	mg/L	0.1				SA
58185010	KM-13	11/21/97	66300	Fluoride	0.25	mg/L	0.1				SA
80199	KM-13	05/06/98	66300	Fluoride	0.31	mg/L	1	B			SA
D8K040184	KM-13	10/28/98	66300	Fluoride	0.25	mg/L	0.1				SA
D9E080132	KM-13	05/05/99	66300	Fluoride	0.24	mg/L	0.1				SA
D9J080180	KM-13	10/06/99	66300	Fluoride	0.25	mg/L	0.1				SA
D0E110190	KM-13	05/09/00	66300	Fluoride	0.27	mg/L	0.1				SA
D0I290233	KM-13	09/26/00	66300	Fluoride	0.25	mg/L	0.1		J		SA
D1E010127	KM-13	04/29/01	66300	Fluoride	0.32	mg/L	0.1				SA
D1J300268	KM-13	10/27/01	66300	Fluoride	0.25	mg/L	0.1		J		SA
D2F040170	KM-13	06/02/02	66300	Fluoride	0.28	mg/L	0.1				SA
D2J220242	KM-13	10/19/02	66300	Fluoride	0.29	mg/L	0.1	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3F030192	KM-13	05/31/03	66300	Fluoride	0.28	mg/L	0.1		J		SA
D3J250200	KM-13	10/23/03	66300	Fluoride	0.28	mg/L	0.1	J			SA
D4E060211	KM-13	05/04/04	66300	Fluoride	0.23	mg/L		J			SA
D4J190307	KM-13	10/18/04	66300	Fluoride	0.26	mg/L	0.1	J			SA
D5E050290	KM-13	05/04/05	66300	Fluoride	0.29	mg/L	0.1	J			SA
D5J310167	KM-13	10/26/05	66300	Fluoride	0.29	mg/L	0.1	J	1		SA
D6E180217	KM-13	05/16/06	66300	Fluoride	0.27	mg/L	0.1	J			SA
D6J270273	KM-13	10/25/06	66300	Fluoride	0.34	mg/L	0.1	J			SA
D7E170199	KM-13	05/15/07	66300	Fluoride	0.25	mg/L	0.1				SA
45428	KM-15	10/26/95	66300	Fluoride	0	mg/L	0.10				SA
49725	KM-15	06/17/96	66300	Fluoride	0.29	mg/L	0.10				SA
052546	KM-15	11/08/96	66300	Fluoride	0.30	mg/L	0.10				SA
56093	KM-15	07/11/97	66300	Fluoride	0.3	mg/L	0.1				SA
58185001	KM-15	11/20/97	66300	Fluoride	0.27	mg/L	0.1				SA
80199	KM-15	05/07/98	66300	Fluoride	0.31	mg/L	1	B			SA
D8K040177	KM-15	10/28/98	66300	Fluoride	0.27	mg/L	0.1				SA
D9E080132	KM-15	05/04/99	66300	Fluoride	0.24	mg/L	0.1				SA
D9J080180	KM-15	10/06/99	66300	Fluoride	0.26	mg/L	0.1				SA
D0E110190	KM-15	05/09/00	66300	Fluoride	0.28	mg/L	0.1				SA
D0I290233	KM-15	09/27/00	66300	Fluoride	0.3	mg/L	0.1		J		SA
D1E010127	KM-15	04/28/01	66300	Fluoride	0.32	mg/L	0.1				SA
D1J300268	KM-15	10/27/01	66300	Fluoride	0.31	mg/L	0.1		J		SA
D2F040170	KM-15	06/01/02	66300	Fluoride	0.24	mg/L	0.1				SA
D2J220242	KM-15	10/19/02	66300	Fluoride	0.3	mg/L	0.1	J			SA
D3F030192	KM-15	05/31/03	66300	Fluoride	0.23	mg/L	0.1		J		SA
D3J250200	KM-15	10/23/03	66300	Fluoride	0.27	mg/L	0.1	J			SA
D4E060211	KM-15	05/04/04	66300	Fluoride	0.22	mg/L		J			SA
D4J190307	KM-15	10/17/04	66300	Fluoride	0.26	mg/L	0.1	J			SA
D5E050290	KM-15	05/03/05	66300	Fluoride	0.29	mg/L	0.1	J			SA
D5J310167	KM-15	10/25/05	66300	Fluoride	0.29	mg/L	0.1	J	1		SA
D6E180217	KM-15	05/16/06	66300	Fluoride	0.28	mg/L	0.1	J			SA
D6J270273	KM-15	10/25/06	66300	Fluoride	0.33	mg/L	0.1	J			SA
D7E170199	KM-15	05/15/07	66300	Fluoride	0.26	mg/L	0.1				SA
45395	KM-16	10/25/95	66300	Fluoride	0	mg/L	0.1				SA
49725	KM-16	06/17/96	66300	Fluoride	0.28	mg/L	0.10				SA
052546	KM-16	11/08/96	66300	Fluoride	0.32	mg/L	0.10				SA
56093	KM-16	07/11/97	66300	Fluoride	0.26	mg/L	0.1				SA
58185004	KM-16	11/21/97	66300	Fluoride	0.26	mg/L	0.1				SA
80199	KM-16	05/07/98	66300	Fluoride	0.31	mg/L	1	B			SA
D8K040159	KM-16	10/29/98	66300	Fluoride	0.29	mg/L	0.1				SA
D9E080132	KM-16	05/06/99	66300	Fluoride	0.26	mg/L	0.1				SA
D9J080180	KM-16	10/06/99	66300	Fluoride	0.25	mg/L	0.1				SA
D0E110190	KM-16	05/09/00	66300	Fluoride	0.28	mg/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0I290233	KM-16	09/27/00	66300	Fluoride	0.3	mg/L	0.1		J	SA	
D1E010127	KM-16	04/28/01	66300	Fluoride	0.33	mg/L	0.1			SA	
D1J300268	KM-16	10/27/01	66300	Fluoride	0.29	mg/L	0.1		J	SA	
D2F040170	KM-16	06/01/02	66300	Fluoride	0.24	mg/L	0.1			SA	
D2J220242	KM-16	10/19/02	66300	Fluoride	0.31	mg/L	0.1	J		SA	
D3F030192	KM-16	05/31/03	66300	Fluoride	0.24	mg/L	0.1		J	SA	
D3J250200	KM-16	10/23/03	66300	Fluoride	0.27	mg/L	0.1	J		SA	
D4E060211	KM-16	05/04/04	66300	Fluoride	0.23	mg/L		J		SA	
D4J190307	KM-16	10/17/04	66300	Fluoride	0.27	mg/L	0.1			SA	
D5E050290	KM-16	05/03/05	66300	Fluoride	0.3	mg/L	0.1	J		SA	
D5J280435	KM-16	10/25/05	66300	Fluoride	0.29	mg/L	0.1	J	1	SA	
D6E180217	KM-16	05/17/06	66300	Fluoride	0.37	mg/L	0.1	J		SA	
D6J270273	KM-16	10/23/06	66300	Fluoride	0.33	mg/L	0.1	J		SA	
D7E170199	KM-16	05/15/07	66300	Fluoride	0.26	mg/L	0.1			SA	
45395	KM-17	10/25/95	66300	Fluoride	0	mg/L	0.1			SA	
49725	KM-17	06/17/96	66300	Fluoride	0.22	mg/L	0.10			SA	
052546	KM-17	11/08/96	66300	Fluoride	0.26	mg/L	0.10			SA	
56093	KM-17	07/11/97	66300	Fluoride	0.2	mg/L	0.1			SA	
58185013	KM-17	11/21/97	66300	Fluoride	0.2	mg/L	0.1			SA	
80199	KM-17	05/07/98	66300	Fluoride	0.21	mg/L	1	B		SA	
D8K040159	KM-17	10/29/98	66300	Fluoride	0.24	mg/L	0.1			SA	
D9E080132	KM-17	05/06/99	66300	Fluoride	0.2	mg/L	0.1			SA	
D9J080180	KM-17	10/06/99	66300	Fluoride	0.21	mg/L	0.1			SA	
D0E110190	KM-17	05/09/00	66300	Fluoride	0.23	mg/L	0.1			SA	
D0I290233	KM-17	09/27/00	66300	Fluoride	0.19	mg/L	0.1		J	SA	
D1E010127	KM-17	04/28/01	66300	Fluoride	0.32	mg/L	0.1			SA	
D1J300268	KM-17	10/27/01	66300	Fluoride	0.25	mg/L	0.1		J	SA	
D2F040170	KM-17	06/01/02	66300	Fluoride	0.23	mg/L	0.1			SA	
D2J220242	KM-17	10/19/02	66300	Fluoride	0.25	mg/L	0.1	J		SA	
D3F030192	KM-17	05/31/03	66300	Fluoride	0.27	mg/L	0.1		J	SA	
D3J250200	KM-17	10/23/03	66300	Fluoride	0.26	mg/L	0.1	J		SA	
D4E060211	KM-17	05/04/04	66300	Fluoride	0.23	mg/L		J		SA	
D4J190307	KM-17	10/17/04	66300	Fluoride	0.22	mg/L	0.1			SA	
D5E050290	KM-17	05/03/05	66300	Fluoride	0.32	mg/L	0.1	J		SA	
D5J280435	KM-17	10/25/05	66300	Fluoride	0.3	mg/L	0.1	J	1	SA	
D6E180217	KM-17	05/17/06	66300	Fluoride	0.25	mg/L	0.1	J		SA	
D6J270273	KM-17	10/23/06	66300	Fluoride	0.34	mg/L	0.1	J		SA	
D7E170199	KM-17	05/15/07	66300	Fluoride	0.25	mg/L	0.1			SA	
45428	KM-18	10/26/95	66300	Fluoride	0	mg/L	0.10			SA	
49725	KM-18	06/17/96	66300	Fluoride	0.26	mg/L	0.10			SA	
052546	KM-18	11/08/96	66300	Fluoride	0.29	mg/L	0.10			SA	
56093	KM-18	07/11/97	66300	Fluoride	0.22	mg/L	0.1			SA	
58185002	KM-18	11/20/97	66300	Fluoride	0.25	mg/L	0.1			SA	

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-18	05/07/98	66300	Fluoride	0.28	mg/L	1	B			SA
D8K040177	KM-18	10/28/98	66300	Fluoride	0.25	mg/L	0.1				SA
D9E080132	KM-18	05/04/99	66300	Fluoride	0.23	mg/L	0.1				SA
D9J080180	KM-18	10/06/99	66300	Fluoride	0.24	mg/L	0.1				SA
D0E110190	KM-18	05/09/00	66300	Fluoride	0.26	mg/L	0.1				SA
D0I290233	KM-18	09/27/00	66300	Fluoride	0.28	mg/L	0.1		J		SA
D1E010127	KM-18	04/28/01	66300	Fluoride	0.32	mg/L	0.1				SA
D1J300268	KM-18	10/27/01	66300	Fluoride	0.32	mg/L	0.1		J		SA
D2F040170	KM-18	06/01/02	66300	Fluoride	0.23	mg/L	0.1				SA
D2J220242	KM-18	10/19/02	66300	Fluoride	0.3	mg/L	0.1	J			SA
D3F030192	KM-18	05/31/03	66300	Fluoride	0.23	mg/L	0.1		J		SA
D3J250200	KM-18	10/23/03	66300	Fluoride	0.26	mg/L	0.1	J			SA
D4E060211	KM-18	05/04/04	66300	Fluoride	0.22	mg/L		J			SA
D4J190307	KM-18	10/17/04	66300	Fluoride	0.24	mg/L	0.1				SA
D5E050290	KM-18	05/03/05	66300	Fluoride	0.29	mg/L	0.1	J			SA
D5J280435	KM-18	10/25/05	66300	Fluoride	0.29	mg/L	0.1	J	1		SA
D6E180217	KM-18	05/16/06	66300	Fluoride	0.28	mg/L	0.1	J			SA
D6J270273	KM-18	10/25/06	66300	Fluoride	0.33	mg/L	0.1	J			SA
D7E170199	KM-18	05/15/07	66300	Fluoride	0.25	mg/L	0.1				SA
56093	KM-19	07/10/97	66300	Fluoride	0.21	mg/L	0.1				SA
58185009	KM-19	11/21/97	66300	Fluoride	0.24	mg/L	0.1				SA
80199	KM-19	05/06/98	66300	Fluoride	0.27	mg/L	1	B			SA
D8K040174	KM-19	10/29/98	66300	Fluoride	0.24	mg/L	0.1				SA
D9E080132	KM-19	05/06/99	66300	Fluoride	0.26	mg/L	0.1				SA
D9J100102	KM-19	10/07/99	66300	Fluoride	0.22	mg/L	0.1				SA
D0E110190	KM-19	05/09/00	66300	Fluoride	0.28	mg/L	0.1				SA
D0I290233	KM-19	09/26/00	66300	Fluoride	0.28	mg/L	0.1		J		SA
D1E010127	KM-19	04/29/01	66300	Fluoride	0.28	mg/L	0.1				SA
D1J300268	KM-19	10/28/01	66300	Fluoride	0.29	mg/L	0.1		J		SA
D2F040170	KM-19	06/02/02	66300	Fluoride	0.24	mg/L	0.1				SA
D2J220242	KM-19	10/19/02	66300	Fluoride	0.27	mg/L	0.1	J			SA
D3F030192	KM-19	06/01/03	66300	Fluoride	0.24	mg/L	0.1		J		SA
D3J300378	KM-19	10/28/03	66300	Fluoride	0.22	mg/L	0.1				SA
D4E060211	KM-19	05/04/04	66300	Fluoride	0.22	mg/L		J			SA
D4J190307	KM-19	10/17/04	66300	Fluoride	0.27	mg/L	0.1	J			SA
D5E050290	KM-19	05/04/05	66300	Fluoride	0.29	mg/L	0.1	J			SA
D5J280435	KM-19	10/27/05	66300	Fluoride	0.28	mg/L	0.1	J	1		SA
D6E180217	KM-19	05/17/06	66300	Fluoride	0.29	mg/L	0.1	J			SA
D6J270273	KM-19	10/25/06	66300	Fluoride	0.34	mg/L	0.1	J			SA
D7E180252	KM-19	05/15/07	66300	Fluoride	0.24	mg/L	0.1	J			SA
45395	KM-2	10/24/95	66300	Fluoride		mg/L	0.1				SA
49643	KM-2	06/13/96	66300	Fluoride	ND	mg/L	0.10				SA
052525	KM-2	11/07/96	66300	Fluoride	0.24	mg/L	0.10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
56093	KM-2	07/09/97	66300	Fluoride	0.3	mg/L	0.1				SA
58185005	KM-2	11/20/97	66300	Fluoride	0.13	mg/L	0.1				SA
80199	KM-2	05/05/98	66300	Fluoride	0.13	mg/L	1	B			SA
D8K040159	KM-2	10/27/98	66300	Fluoride	0.13	mg/L	0.1				SA
D9E080132	KM-2	05/04/99	66300	Fluoride	0.1	mg/L	0.1				SA
D9J080180	KM-2	10/05/99	66300	Fluoride	0.11	mg/L	0.1				SA
D0E110190	KM-2	05/08/00	66300	Fluoride	0.12	mg/L	0.1				SA
D0I290233	KM-2	09/25/00	66300	Fluoride	0.14	mg/L	0.1		J		SA
D1E010127	KM-2	04/28/01	66300	Fluoride	0.18	mg/L	0.1				SA
D1J300268	KM-2	10/26/01	66300	Fluoride	0.19	mg/L	0.1		J		SA
D2F040170	KM-2	05/31/02	66300	Fluoride	0.16	mg/L	0.1				SA
D2J220242	KM-2	10/18/02	66300	Fluoride	0.2	mg/L	0.1	J			SA
D3F030192	KM-2	05/31/03	66300	Fluoride	0.22	mg/L	0.1		J		SA
D3J250200	KM-2	10/24/03	66300	Fluoride	0.24	mg/L	0.1	J			SA
D4E060211	KM-2	05/03/04	66300	Fluoride	0.21	mg/L		J			SA
D4J190307	KM-2	10/17/04	66300	Fluoride	0.24	mg/L	0.1				SA
D5E050290	KM-2	05/03/05	66300	Fluoride	0.28	mg/L	0.1	J			SA
D5J280435	KM-2	10/25/05	66300	Fluoride	0.28	mg/L	0.1	J	1		SA
D6E180217	KM-2	05/16/06	66300	Fluoride	0.21	mg/L	0.1	J			SA
D6J270273	KM-2	10/23/06	66300	Fluoride	0.32	mg/L	0.1	J			SA
D7E170199	KM-2	05/14/07	66300	Fluoride	0.31	mg/L	0.1				SA
45395	KM-3	10/24/95	66300	Fluoride	0	mg/L	0.1				SA
49643	KM-3	06/14/96	66300	Fluoride	0.19	mg/L	0.10				SA
052546	KM-3	11/07/96	66300	Fluoride	0.23	mg/L	0.10				SA
56093	KM-3	07/09/97	66300	Fluoride	0.18	mg/L	0.1				SA
58185006	KM-3	11/20/97	66300	Fluoride	0.17	mg/L	0.1				SA
80199	KM-3	05/05/98	66300	Fluoride	0.2	mg/L	1	B			SA
D8K030180	KM-3	10/27/98	66300	Fluoride	0.23	mg/L	0.1				SA
D9E080132	KM-3	05/05/99	66300	Fluoride	0.22	mg/L	0.1				SA
D9J080180	KM-3	10/05/99	66300	Fluoride	0.24	mg/L	0.1				SA
D0E110190	KM-3	05/08/00	66300	Fluoride	0.24	mg/L	0.1				SA
D0I290233	KM-3	09/25/00	66300	Fluoride	0.27	mg/L	0.1		J		SA
D1E010127	KM-3	04/28/01	66300	Fluoride	0.32	mg/L	0.1				SA
D1J300268	KM-3	10/26/01	66300	Fluoride	0.28	mg/L	0.1		J		SA
D2F040170	KM-3	06/02/02	66300	Fluoride	0.23	mg/L	0.1				SA
D2J220242	KM-3	10/18/02	66300	Fluoride	0.28	mg/L	0.1	J			SA
D3F030192	KM-3	05/31/03	66300	Fluoride	0.24	mg/L	0.1		J		SA
D3J250200	KM-3	10/24/03	66300	Fluoride	0.26	mg/L	0.1	J			SA
D4E060211	KM-3	05/03/04	66300	Fluoride	0.21	mg/L		J			SA
D4J190307	KM-3	10/17/04	66300	Fluoride	0.26	mg/L	0.1	J			SA
D5E050290	KM-3	05/03/05	66300	Fluoride	0.29	mg/L	0.1	J			SA
D5J280435	KM-3	10/25/05	66300	Fluoride	0.29	mg/L	0.1	J	1		SA
D6E180217	KM-3	05/16/06	66300	Fluoride	0.26	mg/L	0.1	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	KM-3	10/23/06	66300	Fluoride	0.36	mg/L	0.1	J			SA
D7E170199	KM-3	05/14/07	66300	Fluoride	0.3	mg/L	0.1				SA
56093	KM-4	07/09/97	66300	Fluoride	0.068	mg/L	0.1	J			SA
58185018	KM-4	11/20/97	66300	Fluoride	0.048	mg/L	0.1	J			SA
80199	KM-4	05/05/98	66300	Fluoride	0.06	mg/L	1	B			SA
D8K040177	KM-4	10/28/98	66300	Fluoride	0.029	mg/L	0.1	B			SA
D9E080132	KM-4	05/05/99	66300	Fluoride	0.087	mg/L	0.1	B			SA
D9J080180	KM-4	10/06/99	66300	Fluoride	0.088	mg/L	0.1	B			SA
D0E110190	KM-4	05/08/00	66300	Fluoride	0.13	mg/L	0.1				SA
D0I290233	KM-4	09/26/00	66300	Fluoride	0.16	mg/L	0.1		J		SA
D1E010127	KM-4	04/28/01	66300	Fluoride	0.2	mg/L	0.1				SA
D1J300268	KM-4	10/27/01	66300	Fluoride	0.17	mg/L	0.1		J		SA
D2F040170	KM-4	05/31/02	66300	Fluoride	0.14	mg/L	0.1				SA
D2J220242	KM-4	10/18/02	66300	Fluoride	0.16	mg/L	0.1	J			SA
D3F030192	KM-4	05/31/03	66300	Fluoride	0.15	mg/L	0.1		J		SA
D3J250200	KM-4	10/24/03	66300	Fluoride	0.23	mg/L	0.1	J			SA
D4E060211	KM-4	05/03/04	66300	Fluoride	0.13	mg/L		J			SA
D4J190307	KM-4	10/18/04	66300	Fluoride	0.17	mg/L	0.1	J			SA
D5E050290	KM-4	05/03/05	66300	Fluoride	0.19	mg/L	0.1	J			SA
D5J310167	KM-4	10/26/05	66300	Fluoride	0.19	mg/L	0.1	J	1		SA
D6E180217	KM-4	05/16/06	66300	Fluoride	0.16	mg/L	0.1	J			SA
D6J270273	KM-4	10/25/06	66300	Fluoride	0.21	mg/L	0.1	J			SA
D7E170199	KM-4	05/14/07	66300	Fluoride	0.18	mg/L	0.1				SA
45428	KM-5	10/25/95	66300	Fluoride	0	mg/L	0.10				SA
49643	KM-5	06/14/96	66300	Fluoride	0.31	mg/L	0.10				SA
052546	KM-5	11/07/96	66300	Fluoride	0.34	mg/L	0.10				SA
56093	KM-5	07/09/97	66300	Fluoride	0.28	mg/L	0.1				SA
58185016	KM-5	11/20/97	66300	Fluoride	0.25	mg/L	0.1				SA
80199	KM-5	05/05/98	66300	Fluoride	0.32	mg/L	1	B			SA
D8K030180	KM-5	10/27/98	66300	Fluoride	0.27	mg/L	0.1				SA
D9E080132	KM-5	05/05/99	66300	Fluoride	0.23	mg/L	0.1				SA
D9J080180	KM-5	10/06/99	66300	Fluoride	0.24	mg/L	0.1				SA
D0E110190	KM-5	05/08/00	66300	Fluoride	0.25	mg/L	0.1				SA
D0I290233	KM-5	09/26/00	66300	Fluoride	0.38	mg/L	0.1		J		SA
D1E010127	KM-5	04/28/01	66300	Fluoride	0.34	mg/L	0.1				SA
D1J300268	KM-5	10/27/01	66300	Fluoride	0.28	mg/L	0.1		J		SA
D2F040170	KM-5	06/02/02	66300	Fluoride	0.29	mg/L	0.1	J			SA
D2J220242	KM-5	10/18/02	66300	Fluoride	0.28	mg/L	0.1	J			SA
D3F030192	KM-5	05/31/03	66300	Fluoride	0.25	mg/L	0.1		J		SA
D3J250200	KM-5	10/24/03	66300	Fluoride	0.29	mg/L	0.1				SA
D4E060211	KM-5	05/04/04	66300	Fluoride	0.24	mg/L		J			SA
D4J190307	KM-5	10/18/04	66300	Fluoride	0.26	mg/L	0.1	J			SA
D5E050290	KM-5	05/03/05	66300	Fluoride	0.3	mg/L	0.1	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5J310167	KM-5	10/26/05	66300	Fluoride	0.28	mg/L	0.1	J	1		SA
D6E180217	KM-5	05/16/06	66300	Fluoride	0.24	mg/L	0.1	J			SA
D6J270273	KM-5	10/25/06	66300	Fluoride	0.33	mg/L	0.1	J			SA
D7E170199	KM-5	05/14/07	66300	Fluoride	0.26	mg/L	0.1				SA
56093	KM-6	07/10/97	66300	Fluoride	0.41	mg/L	0.1				SA
58185011	KM-6	11/21/97	66300	Fluoride	0.23	mg/L	0.1				SA
80199	KM-6	05/06/98	66300	Fluoride	0.28	mg/L	1	B			SA
D8K030180	KM-6	10/29/98	66300	Fluoride	0.26	mg/L	0.1				SA
D9E080132	KM-6	05/06/99	66300	Fluoride	0.25	mg/L	0.1				SA
D9J100102	KM-6	10/07/99	66300	Fluoride	0.24	mg/L	0.1				SA
D0E110190	KM-6	05/09/00	66300	Fluoride	0.26	mg/L	0.1				SA
D0I290233	KM-6	09/26/00	66300	Fluoride	0.28	mg/L	0.1			J	SA
D1E010127	KM-6	04/29/01	66300	Fluoride	0.32	mg/L	0.1				SA
D1J300268	KM-6	10/28/01	66300	Fluoride	0.32	mg/L	0.1		J		SA
D2F040170	KM-6	06/01/02	66300	Fluoride	0.24	mg/L	0.1				SA
D2J220242	KM-6	10/19/02	66300	Fluoride	0.28	mg/L	0.1	J			SA
D3F030192	KM-6	06/01/03	66300	Fluoride	0.24	mg/L	0.1		J		SA
D3J250200	KM-6	10/23/03	66300	Fluoride	0.3	mg/L	0.1	J			SA
D4E060211	KM-6	05/04/04	66300	Fluoride	0.23	mg/L		J			SA
D4J190307	KM-6	10/17/04	66300	Fluoride	0.26	mg/L	0.1				SA
D5E050290	KM-6	05/04/05	66300	Fluoride	0.3	mg/L	0.1	J			SA
D5J310167	KM-6	10/27/05	66300	Fluoride	0.28	mg/L	0.1	J	1		SA
D6E180217	KM-6	05/17/06	66300	Fluoride	0.3	mg/L	0.1	J			SA
D6J270273	KM-6	10/25/06	66300	Fluoride	0.34	mg/L	0.1	J			SA
D7E180252	KM-6	05/15/07	66300	Fluoride	0.25	mg/L	0.1				SA
D0E110190	KM-7	05/10/00	66300	Fluoride	0.27	mg/L	0.1				SA
D0I290233	KM-7	09/27/00	66300	Fluoride	0.29	mg/L	0.1			J	SA
D1E010127	KM-7	04/29/01	66300	Fluoride	0.32	mg/L	0.1				SA
D1J300268	KM-7	10/28/01	66300	Fluoride	0.32	mg/L	0.1		J		SA
D2F040170	KM-7	06/02/02	66300	Fluoride	0.23	mg/L	0.1				SA
D2J220242	KM-7	10/18/02	66300	Fluoride	0.29	mg/L	0.1	J			SA
D3F030192	KM-7	06/01/03	66300	Fluoride	0.26	mg/L	0.1		J		SA
D3J250200	KM-7	10/24/03	66300	Fluoride	0.26	mg/L	0.1				SA
D4E060211	KM-7	05/04/04	66300	Fluoride	0.21	mg/L		J			SA
D4J190307	KM-7	10/17/04	66300	Fluoride	0.28	mg/L	0.1				SA
D5E050290	KM-7	05/03/05	66300	Fluoride	0.3	mg/L	0.1	J			SA
D5J310167	KM-7	10/26/05	66300	Fluoride	0.32	mg/L	0.1	J	1		SA
D6E180217	KM-7	05/16/06	66300	Fluoride	0.27	mg/L	0.1	J			SA
D6J270273	KM-7	10/25/06	66300	Fluoride	0.35	mg/L	0.1	J			SA
D7E170199	KM-7	05/15/07	66300	Fluoride	0.26	mg/L	0.1				SA
45428	KM-8	10/25/95	66300	Fluoride	0	mg/L	0.10				SA
49643	KM-8	06/14/96	66300	Fluoride	0.38	mg/L	0.10				SA
052546	KM-8	11/07/96	66300	Fluoride	0.44	mg/L	0.10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
56093	KM-8	07/10/97	66300	Fluoride	0.34	mg/L	0.1				SA
58185014	KM-8	11/21/97	66300	Fluoride	0.33	mg/L	0.1				SA
80199	KM-8	05/06/98	66300	Fluoride	0.44	mg/L	1	B			SA
D8K030180	KM-8	10/29/98	66300	Fluoride	0.34	mg/L	0.1				SA
D9E080132	KM-8	05/04/99	66300	Fluoride	0.32	mg/L	0.1				SA
D9J100102	KM-8	10/07/99	66300	Fluoride	0.35	mg/L	0.1				SA
D0E110190	KM-8	05/09/00	66300	Fluoride	0.61	mg/L	0.1				SA
D0I290233	KM-8	09/26/00	66300	Fluoride	0.54	mg/L	0.1		J		SA
D1E010127	KM-8	04/29/01	66300	Fluoride	0.64	mg/L	0.1				SA
D1J300268	KM-8	10/28/01	66300	Fluoride	0.6	mg/L	0.1		J		SA
D2F040170	KM-8	06/02/02	66300	Fluoride	0.6	mg/L	0.1				SA
D2J220242	KM-8	10/19/02	66300	Fluoride	0.68	mg/L	0.1	J			SA
D3F030192	KM-8	06/01/03	66300	Fluoride	0.56	mg/L	0.1		J		SA
D3J250200	KM-8	10/24/03	66300	Fluoride	0.62	mg/L	0.1				SA
D4E060211	KM-8	05/04/04	66300	Fluoride	1.1	mg/L		J			SA
D4J190307	KM-8	10/17/04	66300	Fluoride	0.65	mg/L	0.1	J			SA
D5E050290	KM-8	05/04/05	66300	Fluoride	0.57	mg/L	0.1	J			SA
D5J280435	KM-8	10/27/05	66300	Fluoride	0.56	mg/L	0.1	J	1		SA
D6E180217	KM-8	05/17/06	66300	Fluoride	0.41	mg/L	0.1	J			SA
D6J270273	KM-8	10/25/06	66300	Fluoride	0.57	mg/L	0.1	J			SA
D7E170199	KM-8	05/15/07	66300	Fluoride	0.41	mg/L	0.1				SA
45395	KM-9	10/24/95	66300	Fluoride	0	mg/L	0.1				SA
49643	KM-9	06/13/96	66300	Fluoride	0.27	mg/L	0.10				SA
052525	KM-9	11/06/96	66300	Fluoride	0.28	mg/L	0.10				SA
56093	KM-9	07/10/97	66300	Fluoride	0.25	mg/L	0.1				SA
58185003	KM-9	11/20/97	66300	Fluoride	0.23	mg/L	0.1				SA
80199	KM-9	05/06/98	66300	Fluoride	0.28	mg/L	1	B			SA
D8K040184	KM-9	10/28/98	66300	Fluoride	0.24	mg/L	0.1				SA
D9E080132	KM-9	05/05/99	66300	Fluoride	0.22	mg/L	0.1				SA
D9J080180	KM-9	10/06/99	66300	Fluoride	0.24	mg/L	0.1				SA
D0E110190	KM-9	05/09/00	66300	Fluoride	0.24	mg/L	0.1				SA
D0I290233	KM-9	09/26/00	66300	Fluoride	0.21	mg/L	0.1		J		SA
D1E010127	KM-9	04/29/01	66300	Fluoride	0.3	mg/L	0.1				SA
D1J300268	KM-9	10/27/01	66300	Fluoride	0.28	mg/L	0.1		J		SA
D2F040170	KM-9	06/01/02	66300	Fluoride	0.23	mg/L	0.1				SA
D2J220242	KM-9	10/19/02	66300	Fluoride	0.28	mg/L	0.1	J			SA
D3F030192	KM-9	05/31/03	66300	Fluoride	0.24	mg/L	0.1		J		SA
D3J250200	KM-9	10/23/03	66300	Fluoride	0.28	mg/L	0.1	J			SA
D4E060211	KM-9	05/04/04	66300	Fluoride	0.22	mg/L		J			SA
D4J190307	KM-9	10/18/04	66300	Fluoride	0.25	mg/L	0.1	J			SA
D5E050290	KM-9	05/04/05	66300	Fluoride	0.3	mg/L	0.1	J			SA
D5J310167	KM-9	10/26/05	66300	Fluoride	0.29	mg/L	0.1	J	1		SA
D6E180217	KM-9	05/16/06	66300	Fluoride	0.27	mg/L	0.1	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	KM-9	10/25/06	66300	Fluoride	0.32	mg/L	0.1	J			SA
D7E170199	KM-9	05/15/07	66300	Fluoride	0.28	mg/L	0.1				SA
D0F160121	LOWER LEDGER	06/13/00	66300	Fluoride	0.23	mg/L	0.1				SA
D0I290233	LOWER LEDGER	09/26/00	66300	Fluoride	0.29	mg/L	0.1		J		SA
D1E010127	LOWER LEDGER	04/27/01	66300	Fluoride	0.31	mg/L	0.1				SA
D1J300268	LOWER LEDGER	10/26/01	66300	Fluoride	0.26	mg/L	0.1		J		SA
D2F040170	LOWER LEDGER	05/31/02	66300	Fluoride	0.23	mg/L	0.1				SA
D2J220242	LOWER LEDGER	10/20/02	66300	Fluoride	0.27	mg/L	0.1	J			SA
D3F030192	LOWER LEDGER	06/01/03	66300	Fluoride	0.25	mg/L	0.1		J		SA
D3J250200	LOWER LEDGER	10/23/03	66300	Fluoride	0.27	mg/L	0.1	J			SA
D4E060211	LOWER LEDGER	05/03/04	66300	Fluoride	0.23	mg/L		J			SA
D4J150343	LOWER LEDGER	10/13/04	66300	Fluoride	0.26	mg/L	0.1	J			SA
D5E050290	LOWER LEDGER	05/03/05	66300	Fluoride	0.3	mg/L	0.1	J			SA
D5J280435	LOWER LEDGER	10/26/05	66300	Fluoride	0.28	mg/L	0.1	J	1		SA
D6E180217	LOWER LEDGER	05/15/06	66300	Fluoride	0.29	mg/L	0.1	J			SA
D6J270273	LOWER LEDGER	10/23/06	66300	Fluoride	0.33	mg/L	0.1	J			SA
D7E180252	LOWER LEDGER	05/14/07	66300	Fluoride	0.24	mg/L	0.1				SA
D0F160121	(b) (6)	06/14/00	66300	Fluoride	0.24	mg/L	0.1				SA
D0F160121	PW-10	06/14/00	66300	Fluoride	0.22	mg/L	0.1				SA
D0F160121	UPPER LEDGER	06/13/00	66300	Fluoride	0.22	mg/L	0.1				SA
D0I290233	UPPER LEDGER	09/26/00	66300	Fluoride	0.24	mg/L	0.1		J		SA
D1E010127	UPPER LEDGER	04/27/01	66300	Fluoride	0.3	mg/L	0.1				SA
D1J300268	UPPER LEDGER	10/26/01	66300	Fluoride	0.28	mg/L	0.1		J		SA
D2F040170	UPPER LEDGER	05/31/02	66300	Fluoride	0.24	mg/L	0.1				SA
D2J220242	UPPER LEDGER	10/20/02	66300	Fluoride	0.27	mg/L	0.1	J			SA
D3F030192	UPPER LEDGER	06/01/03	66300	Fluoride	0.25	mg/L	0.1		J		SA
D3J250200	UPPER LEDGER	10/23/03	66300	Fluoride	0.26	mg/L	0.1				SA
D4E060211	UPPER LEDGER	05/03/04	66300	Fluoride	0.22	mg/L		J			SA
D4J150343	UPPER LEDGER	10/13/04	66300	Fluoride	0.26	mg/L	0.1	J			SA
D5E050290	UPPER LEDGER	05/03/05	66300	Fluoride	0.3	mg/L	0.1	J			SA
D5J280435	UPPER LEDGER	10/26/05	66300	Fluoride	0.28	mg/L	0.1	J	1		SA
D6E180217	UPPER LEDGER	05/15/06	66300	Fluoride	0.29	mg/L	0.1	J			SA
D6J270273	UPPER LEDGER	10/23/06	66300	Fluoride	0.34	mg/L	0.1	J			SA
D7E180252	UPPER LEDGER	05/14/07	66300	Fluoride	0.23	mg/L	0.1				SA
049730	KM-15	06/19/96	538-23-8	Glycerol tricaprylate	10.00	ug/L			NJ		SA
049730	KM-16	06/19/96	6503-86-6	Glycocyanidine	10.00	ug/L			NJ		SA
581870007	NOV97	11/20/97	118-74-1	Hexachlorobenzene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	118-74-1	Hexachlorobenzene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	118-74-1	Hexachlorobenzene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	118-74-1	Hexachlorobenzene	9	UG/L			U		SA
581870011	KM-11	11/20/97	118-74-1	Hexachlorobenzene	9	UG/L			U		SA
80199	KM-11	05/05/98	118-74-1	Hexachlorobenzene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-11	05/05/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	118-74-1	Hexachlorobenzene	9	UG/L			U		SA
581870009	KM-12	11/21/97	118-74-1	Hexachlorobenzene	10	UG/L			U		SA
80199	KM-12	05/06/98	118-74-1	Hexachlorobenzene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	118-74-1	Hexachlorobenzene	9	UG/L			U		SA
581870005	KM-13	11/21/97	118-74-1	Hexachlorobenzene	9	UG/L			U		SA
80199	KM-13	05/06/98	118-74-1	Hexachlorobenzene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
45430	KM-15	10/27/95	118-74-1	Hexachlorobenzene	10	ug/L		U			SA
049730	KM-15	06/19/96	118-74-1	Hexachlorobenzene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	118-74-1	Hexachlorobenzene	10	ug/L		U			SA
049730	KM-16	06/19/96	118-74-1	Hexachlorobenzene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	118-74-1	Hexachlorobenzene	10	ug/L		U			SA
049730	KM-17	06/19/96	118-74-1	Hexachlorobenzene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	118-74-1	Hexachlorobenzene	10	ug/L		U			SA
049730	KM-18	06/19/96	118-74-1	Hexachlorobenzene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	118-74-1	Hexachlorobenzene	10	UG/L			U		SA
581870004	KM-19	11/21/97	118-74-1	Hexachlorobenzene	10	UG/L			U		SA
80199	KM-19	05/06/98	118-74-1	Hexachlorobenzene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	118-74-1	Hexachlorobenzene	9	UG/L			U		SA
581870002	KM-2	11/20/97	118-74-1	Hexachlorobenzene	9	UG/L			U		SA
80199	KM-2	05/05/98	118-74-1	Hexachlorobenzene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	118-74-1	Hexachlorobenzene	9	UG/L			U		SA
581870003	KM-3	11/20/97	118-74-1	Hexachlorobenzene	9	UG/L			U		SA
80199	KM-3	05/05/98	118-74-1	Hexachlorobenzene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-3	05/05/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	118-74-1	Hexachlorobenzene	9	UG/L			U		SA
581870010	KM-5	11/20/97	118-74-1	Hexachlorobenzene	10	UG/L			U		SA
80199	KM-5	05/05/98	118-74-1	Hexachlorobenzene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	118-74-1	Hexachlorobenzene	9	UG/L			U		SA
581870006	KM-6	11/21/97	118-74-1	Hexachlorobenzene	10	UG/L			U		SA
581870006	KM-6	11/21/97	118-74-1	Hexachlorobenzene	10	UG/L			U		SA
581870006	KM-6	11/21/97	118-74-1	Hexachlorobenzene	9	UG/L			U		SA
80199	KM-6	05/06/98	118-74-1	Hexachlorobenzene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	118-74-1	Hexachlorobenzene	9	UG/L			U		SA
581870008	KM-8	11/21/97	118-74-1	Hexachlorobenzene	9	UG/L			U		SA
80199	KM-8	05/06/98	118-74-1	Hexachlorobenzene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	118-74-1	Hexachlorobenzene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	118-74-1	Hexachlorobenzene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	118-74-1	Hexachlorobenzene	10	UG/L			U		SA
581870001	KM-9	11/20/97	118-74-1	Hexachlorobenzene	10	UG/L			U		SA
80199	KM-9	05/06/98	118-74-1	Hexachlorobenzene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	KM-9	10/06/99	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	118-74-1	Hexachlorobenzene	ND	ug/L	10				SA
581870007	NOV97	11/20/97	87-68-3	Hexachlorobutadiene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	87-68-3	Hexachlorobutadiene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	87-68-3	Hexachlorobutadiene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
561010004	KM-11	07/09/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
581870011	KM-11	11/20/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
80199	KM-11	05/05/98	87-68-3	Hexachlorobutadiene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
561010007	KM-12	07/10/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
581870009	KM-12	11/21/97	87-68-3	Hexachlorobutadiene	10	UG/L			U		SA
80199	KM-12	05/06/98	87-68-3	Hexachlorobutadiene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
561010008	KM-13	07/10/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
581870005	KM-13	11/21/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
80199	KM-13	05/06/98	87-68-3	Hexachlorobutadiene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
45430	KM-15	10/27/95	87-68-3	Hexachlorobutadiene	10	ug/L		U			SA
049730	KM-15	06/19/96	87-68-3	Hexachlorobutadiene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	87-68-3	Hexachlorobutadiene	10	ug/L		U			SA
049730	KM-16	06/19/96	87-68-3	Hexachlorobutadiene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	87-68-3	Hexachlorobutadiene	10	ug/L		U			SA
049730	KM-17	06/19/96	87-68-3	Hexachlorobutadiene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	87-68-3	Hexachlorobutadiene	10	ug/L		U			SA
049730	KM-18	06/19/96	87-68-3	Hexachlorobutadiene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	87-68-3	Hexachlorobutadiene	10	UG/L			U		SA
561010009	KM-19	07/10/97	87-68-3	Hexachlorobutadiene	10	UG/L			U		SA
581870004	KM-19	11/21/97	87-68-3	Hexachlorobutadiene	10	UG/L			U		SA
80199	KM-19	05/06/98	87-68-3	Hexachlorobutadiene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J100102	KM-19	10/07/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
561010001	KM-2	07/09/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
581870002	KM-2	11/20/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
80199	KM-2	05/05/98	87-68-3	Hexachlorobutadiene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
561010002	KM-3	07/09/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
581870003	KM-3	11/20/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
80199	KM-3	05/05/98	87-68-3	Hexachlorobutadiene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
561010003	KM-5	07/09/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
581870010	KM-5	11/20/97	87-68-3	Hexachlorobutadiene	10	UG/L			U		SA
80199	KM-5	05/05/98	87-68-3	Hexachlorobutadiene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
561010006	KM-6	07/10/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
581870006	KM-6	11/21/97	87-68-3	Hexachlorobutadiene	10	UG/L			U		SA
581870006	KM-6	11/21/97	87-68-3	Hexachlorobutadiene	10	UG/L			U		SA
581870006	KM-6	11/21/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
80199	KM-6	05/06/98	87-68-3	Hexachlorobutadiene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
561010010	KM-8	07/10/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
581870008	KM-8	11/21/97	87-68-3	Hexachlorobutadiene	9	UG/L			U		SA
80199	KM-8	05/06/98	87-68-3	Hexachlorobutadiene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	KM-8	04/29/01	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	87-68-3	Hexachlorobutadiene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	87-68-3	Hexachlorobutadiene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	87-68-3	Hexachlorobutadiene	10	UG/L			U		SA
561010005	KM-9	07/10/97	87-68-3	Hexachlorobutadiene	10	UG/L			U		SA
581870001	KM-9	11/20/97	87-68-3	Hexachlorobutadiene	10	UG/L			U		SA
80199	KM-9	05/06/98	87-68-3	Hexachlorobutadiene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	87-68-3	Hexachlorobutadiene	ND	ug/L	10				SA
581870007	NOV97	11/20/97	77-47-4	Hexachlorocyclopentadiene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	77-47-4	Hexachlorocyclopentadiene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	77-47-4	Hexachlorocyclopentadiene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	77-47-4	Hexachlorocyclopentadiene	9	UG/L			U		SA
581870011	KM-11	11/20/97	77-47-4	Hexachlorocyclopentadiene	9	UG/L			U		SA
80199	KM-11	05/05/98	77-47-4	Hexachlorocyclopentadiene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9E080132	KM-11	05/05/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9J080180	KM-11	10/05/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D2F040170	KM-11	05/31/02	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
561010007	KM-12	07/10/97	77-47-4	Hexachlorocyclopentadiene	9	UG/L			U		SA
581870009	KM-12	11/21/97	77-47-4	Hexachlorocyclopentadiene	10	UG/L			U		SA
80199	KM-12	05/06/98	77-47-4	Hexachlorocyclopentadiene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9E080132	KM-12	05/06/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9J100102	KM-12	10/07/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D2F040170	KM-12	06/02/02	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
561010008	KM-13	07/10/97	77-47-4	Hexachlorocyclopentadiene	9	UG/L			U		SA
581870005	KM-13	11/21/97	77-47-4	Hexachlorocyclopentadiene	9	UG/L			U		SA
80199	KM-13	05/06/98	77-47-4	Hexachlorocyclopentadiene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9E080132	KM-13	05/05/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	KM-13	10/06/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D2F040170	KM-13	06/02/02	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
45430	KM-15	10/27/95	77-47-4	Hexachlorocyclopentadiene	10	ug/L		U			SA
049730	KM-15	06/19/96	77-47-4	Hexachlorocyclopentadiene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	77-47-4	Hexachlorocyclopentadiene	10	ug/L		U			SA
049730	KM-16	06/19/96	77-47-4	Hexachlorocyclopentadiene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	77-47-4	Hexachlorocyclopentadiene	10	ug/L		U			SA
049730	KM-17	06/19/96	77-47-4	Hexachlorocyclopentadiene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	77-47-4	Hexachlorocyclopentadiene	10	ug/L		U			SA
049730	KM-18	06/19/96	77-47-4	Hexachlorocyclopentadiene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	77-47-4	Hexachlorocyclopentadiene	10	UG/L			U		SA
581870004	KM-19	11/21/97	77-47-4	Hexachlorocyclopentadiene	10	UG/L			U		SA
80199	KM-19	05/06/98	77-47-4	Hexachlorocyclopentadiene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9E080132	KM-19	05/06/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9J100102	KM-19	10/07/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D2F040170	KM-19	06/02/02	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
561010001	KM-2	07/09/97	77-47-4	Hexachlorocyclopentadiene	9	UG/L			U		SA
581870002	KM-2	11/20/97	77-47-4	Hexachlorocyclopentadiene	9	UG/L			U		SA
80199	KM-2	05/05/98	77-47-4	Hexachlorocyclopentadiene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9E080132	KM-2	05/04/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9J080180	KM-2	10/05/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D2F040170	KM-2	05/31/02	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
561010002	KM-3	07/09/97	77-47-4	Hexachlorocyclopentadiene	9	UG/L			U		SA
581870003	KM-3	11/20/97	77-47-4	Hexachlorocyclopentadiene	9	UG/L			U		SA
80199	KM-3	05/05/98	77-47-4	Hexachlorocyclopentadiene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9E080132	KM-3	05/05/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9J080180	KM-3	10/05/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D2F040170	KM-3	06/02/02	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
561010003	KM-5	07/09/97	77-47-4	Hexachlorocyclopentadiene	9	UG/L			U		SA
581870010	KM-5	11/20/97	77-47-4	Hexachlorocyclopentadiene	10	UG/L			U		SA
80199	KM-5	05/05/98	77-47-4	Hexachlorocyclopentadiene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9E080132	KM-5	05/05/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9J080180	KM-5	10/06/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
561010006	KM-6	07/10/97	77-47-4	Hexachlorocyclopentadiene	9	UG/L			U		SA
581870006	KM-6	11/21/97	77-47-4	Hexachlorocyclopentadiene	10	UG/L			U		SA
581870006	KM-6	11/21/97	77-47-4	Hexachlorocyclopentadiene	10	UG/L			U		SA
581870006	KM-6	11/21/97	77-47-4	Hexachlorocyclopentadiene	9	UG/L			U		SA
80199	KM-6	05/06/98	77-47-4	Hexachlorocyclopentadiene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J100102	KM-6	10/07/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D2F040170	KM-6	06/01/02	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
561010010	KM-8	07/10/97	77-47-4	Hexachlorocyclopentadiene	9	UG/L			U		SA
581870008	KM-8	11/21/97	77-47-4	Hexachlorocyclopentadiene	9	UG/L			U		SA
80199	KM-8	05/06/98	77-47-4	Hexachlorocyclopentadiene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9E080132	KM-8	05/04/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9J100102	KM-8	10/07/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D0E110190	KM-8	05/09/00	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D0I290233	KM-8	09/26/00	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D1E010127	KM-8	04/29/01	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D1J300268	KM-8	10/28/01	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D2F040170	KM-8	06/02/02	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D2J220242	KM-8	10/19/02	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D3F030192	KM-8	06/01/03	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D3J250200	KM-8	10/24/03	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D4E060211	KM-8	05/04/04	77-47-4	Hexachlorocyclopentadiene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D5E050290	KM-8	05/04/05	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D5J280435	KM-8	10/27/05	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50		1		SA
D6E180217	KM-8	05/17/06	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D6J270273	KM-8	10/25/06	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D7E170199	KM-8	05/15/07	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
561010005	KM-9	07/10/97	77-47-4	Hexachlorocyclopentadiene	10	UG/L			U		SA
581870001	KM-9	11/20/97	77-47-4	Hexachlorocyclopentadiene	10	UG/L			U		SA
80199	KM-9	05/06/98	77-47-4	Hexachlorocyclopentadiene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9E080132	KM-9	05/05/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D9J080180	KM-9	10/06/99	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
D2F040170	KM-9	06/01/02	77-47-4	Hexachlorocyclopentadiene	ND	ug/L	50				SA
581870007	NOV97	11/20/97	67-72-1	Hexachloroethane	10	UG/L			U		SA
049730	Finch Spring	06/19/96	67-72-1	Hexachloroethane	10.00	ug/L			U		SA
581870011	KM-11	11/20/97	67-72-1	Hexachloroethane	9	UG/L			U		SA
80199	KM-11	05/05/98	67-72-1	Hexachloroethane	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	67-72-1	Hexachloroethane	ND	ug/L	10				SA
561010007	KM-12	07/10/97	67-72-1	Hexachloroethane	9	UG/L			U		SA
581870009	KM-12	11/21/97	67-72-1	Hexachloroethane	10	UG/L			U		SA
80199	KM-12	05/06/98	67-72-1	Hexachloroethane	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J100102	KM-12	10/07/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	67-72-1	Hexachloroethane	ND	ug/L	10				SA
561010008	KM-13	07/10/97	67-72-1	Hexachloroethane	9	UG/L			U		SA
581870005	KM-13	11/21/97	67-72-1	Hexachloroethane	9	UG/L			U		SA
80199	KM-13	05/06/98	67-72-1	Hexachloroethane	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	67-72-1	Hexachloroethane	ND	ug/L	10				SA
049730	KM-15	06/19/96	67-72-1	Hexachloroethane	10.00	ug/L			U		SA
45397	KM-16	10/26/95	67-72-1	Hexachloroethane	10	ug/L			U		SA
049730	KM-16	06/19/96	67-72-1	Hexachloroethane	10.00	ug/L			U		SA
45397	KM-17	10/26/95	67-72-1	Hexachloroethane	10	ug/L			U		SA
049730	KM-17	06/19/96	67-72-1	Hexachloroethane	10.00	ug/L			U		SA
049730	KM-18	06/19/96	67-72-1	Hexachloroethane	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	67-72-1	Hexachloroethane	10	UG/L			U		SA
581870004	KM-19	11/21/97	67-72-1	Hexachloroethane	10	UG/L			U		SA
80199	KM-19	05/06/98	67-72-1	Hexachloroethane	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	67-72-1	Hexachloroethane	ND	ug/L	10				SA
561010001	KM-2	07/09/97	67-72-1	Hexachloroethane	9	UG/L			U		SA
581870002	KM-2	11/20/97	67-72-1	Hexachloroethane	9	UG/L			U		SA
80199	KM-2	05/05/98	67-72-1	Hexachloroethane	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	67-72-1	Hexachloroethane	ND	ug/L	10				SA
561010002	KM-3	07/09/97	67-72-1	Hexachloroethane	9	UG/L			U		SA
581870003	KM-3	11/20/97	67-72-1	Hexachloroethane	9	UG/L			U		SA
80199	KM-3	05/05/98	67-72-1	Hexachloroethane	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	67-72-1	Hexachloroethane	ND	ug/L	10				SA
561010003	KM-5	07/09/97	67-72-1	Hexachloroethane	9	UG/L			U		SA
581870010	KM-5	11/20/97	67-72-1	Hexachloroethane	10	UG/L			U		SA
80199	KM-5	05/05/98	67-72-1	Hexachloroethane	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
561010006	KM-6	07/10/97	67-72-1	Hexachloroethane	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870006	KM-6	11/21/97	67-72-1	Hexachloroethane	10	UG/L			U		SA
581870006	KM-6	11/21/97	67-72-1	Hexachloroethane	10	UG/L			U		SA
581870006	KM-6	11/21/97	67-72-1	Hexachloroethane	9	UG/L			U		SA
80199	KM-6	05/06/98	67-72-1	Hexachloroethane	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	67-72-1	Hexachloroethane	ND	ug/L	10				SA
561010010	KM-8	07/10/97	67-72-1	Hexachloroethane	9	UG/L			U		SA
581870008	KM-8	11/21/97	67-72-1	Hexachloroethane	9	UG/L			U		SA
80199	KM-8	05/06/98	67-72-1	Hexachloroethane	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	67-72-1	Hexachloroethane	ND	ug/L					SA
D4J190307	KM-8	10/17/04	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	67-72-1	Hexachloroethane	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	67721	Hexachloroethane	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	67721	Hexachloroethane	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	67-72-1	Hexachloroethane	ND	ug/L	10				SA
561010005	KM-9	07/10/97	67-72-1	Hexachloroethane	10	UG/L			U		SA
581870001	KM-9	11/20/97	67-72-1	Hexachloroethane	10	UG/L			U		SA
80199	KM-9	05/06/98	67-72-1	Hexachloroethane	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	67-72-1	Hexachloroethane	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	67-72-1	Hexachloroethane	ND	ug/L	10				SA
561010004	KM-11	07/09/97	57-10-3	Hexadecanoic acid	3	UG/L			NJ		SA
561010001	KM-2	07/09/97	57-10-3	Hexadecanoic acid	3	UG/L			NJ		SA
049730	KM-16	06/19/96	103-23-1	Hexanedioic acid, bis(2-ethyl	8.00	ug/L			NJ		SA
D8K030180	KM-11	10/27/98	95-13-6	Indene	ND	ug/L	100				SA
D9E080132	KM-11	05/05/99	95-13-6	Indene	ND	ug/L	100				SA
D9J080180	KM-11	10/05/99	95-13-6	Indene	ND	ug/L	100				SA
D2F040170	KM-11	05/31/02	95-13-6	Indene	ND	ug/L	100				SA
D8K040174	KM-12	10/29/98	95-13-6	Indene	ND	ug/L	100				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-12	05/06/99	95-13-6	Indene	ND	ug/L	100				SA
D9J100102	KM-12	10/07/99	95-13-6	Indene	ND	ug/L	100				SA
D2F040170	KM-12	06/02/02	95-13-6	Indene	ND	ug/L	100				SA
D8K040184	KM-13	10/28/98	95-13-6	Indene	ND	ug/L	100				SA
D9E080132	KM-13	05/05/99	95-13-6	Indene	ND	ug/L	100				SA
D9J080180	KM-13	10/06/99	95-13-6	Indene	ND	ug/L	100				SA
D2F040170	KM-13	06/02/02	95-13-6	Indene	ND	ug/L	100				SA
D8K040174	KM-19	10/29/98	95-13-6	Indene	ND	ug/L	100				SA
D9E080132	KM-19	05/06/99	95-13-6	Indene	ND	ug/L	100				SA
D9J100102	KM-19	10/07/99	95-13-6	Indene	ND	ug/L	100				SA
D2F040170	KM-19	06/02/02	95-13-6	Indene	ND	ug/L	100				SA
D8K040159	KM-2	10/27/98	95-13-6	Indene	ND	ug/L	100				SA
D9E080132	KM-2	05/04/99	95-13-6	Indene	ND	ug/L	100				SA
D9J080180	KM-2	10/05/99	95-13-6	Indene	ND	ug/L	100				SA
D2F040170	KM-2	05/31/02	95-13-6	Indene	ND	ug/L	100				SA
D8K030180	KM-3	10/27/98	95-13-6	Indene	ND	ug/L	100				SA
D9E080132	KM-3	05/05/99	95-13-6	Indene	ND	ug/L	100				SA
D9J080180	KM-3	10/05/99	95-13-6	Indene	ND	ug/L	100				SA
D2F040170	KM-3	06/02/02	95-13-6	Indene	ND	ug/L	100				SA
D8K030180	KM-5	10/27/98	95-13-6	Indene	ND	ug/L	100				SA
D9E080132	KM-5	05/05/99	95-13-6	Indene	ND	ug/L	100				SA
D9J080180	KM-5	10/06/99	95-13-6	Indene	ND	ug/L	100				SA
D8K030180	KM-6	10/29/98	95-13-6	Indene	ND	ug/L	100				SA
D9J100102	KM-6	10/07/99	95-13-6	Indene	ND	ug/L	100				SA
D2F040170	KM-6	06/01/02	95-13-6	Indene	ND	ug/L	100				SA
D8K030180	KM-8	10/29/98	95-13-6	Indene	ND	ug/L	100				SA
D9E080132	KM-8	05/04/99	95-13-6	Indene	ND	ug/L	100				SA
D9J100102	KM-8	10/07/99	95-13-6	Indene	ND	ug/L	100				SA
D0E110190	KM-8	05/09/00	95-13-6	Indene	ND	ug/L	100				SA
D0I290233	KM-8	09/26/00	95-13-6	Indene	ND	ug/L	100				SA
D1E010127	KM-8	04/29/01	95-13-6	Indene	ND	ug/L	100				SA
D1J300268	KM-8	10/28/01	95-13-6	Indene	ND	ug/L	100				SA
D2F040170	KM-8	06/02/02	95-13-6	Indene	ND	ug/L	100				SA
D2J220242	KM-8	10/19/02	95-13-6	Indene	ND	ug/L	100				SA
D3F030192	KM-8	06/01/03	95-13-6	Indene	ND	ug/L	100				SA
D3J250200	KM-8	10/24/03	95-13-6	Indene	ND	ug/L	100				SA
D4E060211	KM-8	05/04/04	95-13-6	Indene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	95-13-6	Indene	ND	ug/L	100				SA
D5E050290	KM-8	05/04/05	95-13-6	Indene	ND	ug/L	100				SA
D5J280435	KM-8	10/27/05	95-13-6	Indene	ND	ug/L	100		1		SA
D6E180217	KM-8	05/17/06	95-13-6	Indene	ND	ug/L	100				SA
D6J270273	KM-8	10/25/06	95-13-6	Indene	ND	ug/L	100				SA
D7E170199	KM-8	05/15/07	95-13-6	Indene	ND	ug/L	100				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K040184	KM-9	10/28/98	95-13-6	Indene	ND	ug/L	100				SA
D9E080132	KM-9	05/05/99	95-13-6	Indene	ND	ug/L	100				SA
D9J080180	KM-9	10/06/99	95-13-6	Indene	ND	ug/L	100				SA
D2F040170	KM-9	06/01/02	95-13-6	Indene	ND	ug/L	100				SA
581870007	NOV97	11/20/97	193-39-5	Indeno(1,2,3-cd)Pyrene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	193-39-5	Indeno(1,2,3-cd)Pyrene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	193-39-5	Indeno(1,2,3-cd)Pyrene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	193-39-5	Indeno(1,2,3-cd)Pyrene	9	UG/L			U		SA
581870011	KM-11	11/20/97	193-39-5	Indeno(1,2,3-cd)Pyrene	9	UG/L			U		SA
80199	KM-11	05/05/98	193-39-5	Indeno(1,2,3-cd)Pyrene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	193-39-5	Indeno(1,2,3-cd)Pyrene	9	UG/L			U		SA
581870009	KM-12	11/21/97	193-39-5	Indeno(1,2,3-cd)Pyrene	10	UG/L			U		SA
80199	KM-12	05/06/98	193-39-5	Indeno(1,2,3-cd)Pyrene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	193-39-5	Indeno(1,2,3-cd)Pyrene	9	UG/L			U		SA
581870005	KM-13	11/21/97	193-39-5	Indeno(1,2,3-cd)Pyrene	9	UG/L			U		SA
80199	KM-13	05/06/98	193-39-5	Indeno(1,2,3-cd)Pyrene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
45430	KM-15	10/27/95	193-39-5	Indeno(1,2,3-cd)Pyrene	10	ug/L		U			SA
049730	KM-15	06/19/96	193-39-5	Indeno(1,2,3-cd)Pyrene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	193-39-5	Indeno(1,2,3-cd)Pyrene	10	ug/L		U			SA
049730	KM-16	06/19/96	193-39-5	Indeno(1,2,3-cd)Pyrene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	193-39-5	Indeno(1,2,3-cd)Pyrene	10	ug/L		U			SA
049730	KM-17	06/19/96	193-39-5	Indeno(1,2,3-cd)Pyrene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	193-39-5	Indeno(1,2,3-cd)Pyrene	10	ug/L		U			SA
049730	KM-18	06/19/96	193-39-5	Indeno(1,2,3-cd)Pyrene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	193-39-5	Indeno(1,2,3-cd)Pyrene	10	UG/L			U		SA
581870004	KM-19	11/21/97	193-39-5	Indeno(1,2,3-cd)Pyrene	10	UG/L			U		SA
80199	KM-19	05/06/98	193-39-5	Indeno(1,2,3-cd)Pyrene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010001	KM-2	07/09/97	193-39-5	Indeno(1,2,3-cd)Pyrene	9	UG/L			U		SA
581870002	KM-2	11/20/97	193-39-5	Indeno(1,2,3-cd)Pyrene	9	UG/L			U		SA
80199	KM-2	05/05/98	193-39-5	Indeno(1,2,3-cd)Pyrene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	193-39-5	Indeno(1,2,3-cd)Pyrene	9	UG/L			U		SA
581870003	KM-3	11/20/97	193-39-5	Indeno(1,2,3-cd)Pyrene	9	UG/L			U		SA
80199	KM-3	05/05/98	193-39-5	Indeno(1,2,3-cd)Pyrene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	193-39-5	Indeno(1,2,3-cd)Pyrene	9	UG/L			U		SA
581870010	KM-5	11/20/97	193-39-5	Indeno(1,2,3-cd)Pyrene	10	UG/L			U		SA
80199	KM-5	05/05/98	193-39-5	Indeno(1,2,3-cd)Pyrene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	193-39-5	Indeno(1,2,3-cd)Pyrene	9	UG/L			U		SA
581870006	KM-6	11/21/97	193-39-5	Indeno(1,2,3-cd)Pyrene	10	UG/L			U		SA
581870006	KM-6	11/21/97	193-39-5	Indeno(1,2,3-cd)Pyrene	10	UG/L			U		SA
581870006	KM-6	11/21/97	193-39-5	Indeno(1,2,3-cd)Pyrene	9	UG/L			U		SA
80199	KM-6	05/06/98	193-39-5	Indeno(1,2,3-cd)Pyrene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	193-39-5	Indeno(1,2,3-cd)Pyrene	9	UG/L			U		SA
581870008	KM-8	11/21/97	193-39-5	Indeno(1,2,3-cd)Pyrene	9	UG/L			U		SA
80199	KM-8	05/06/98	193-39-5	Indeno(1,2,3-cd)Pyrene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4J190307	KM-8	10/17/04	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	193-39-5	Indeno(1,2,3-cd)Pyrene	10	UG/L			U		SA
581870001	KM-9	11/20/97	193-39-5	Indeno(1,2,3-cd)Pyrene	10	UG/L			U		SA
80199	KM-9	05/06/98	193-39-5	Indeno(1,2,3-cd)Pyrene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	193-39-5	Indeno(1,2,3-cd)pyrene	ND	ug/L	10				SA
45395	Oct95	10/24/95	5597414200	Ion Balance Difference	8	%	0.1				SA
49643	June96	06/13/96	5597414200	Ion Balance Difference	3.57	%	0.100000				SA
052525	Nov96	11/06/96	5597414200	Ion Balance Difference	7.87	%	0.100000				SA
56093	Jul-97	07/09/97	5597414200	Ion Balance Difference	6.69	%	0.1				SA
58185012	Nov-97	11/20/97	5597414200	Ion Balance Difference	0.38	%	0.1				SA
D9E080132	May-99	05/06/99	5597414200	Ion Balance Difference	4.9	%	--				SA
D9J080180	Oct-99	10/06/99	5597414200	Ion Balance Difference	10.5	%	--				SA
D0E110190	May-00	05/08/00	5597414200	Ion Balance Difference	7.8	%	--				SA
D0F160121	Jun-00	06/13/00	5597414200	Ion Balance Difference	5.4	%	--				SA
D0I290233	Sep-00	09/26/00	5597414200	Ion Balance Difference	5	%	--				SA
D1E010127	Apr-01	04/28/01	5597414200	Ion Balance Difference	0.76	%	--				SA
D4E060211	4-May	05/04/04	5597414200	Ion Balance Difference	3.4	%					SA
D4J150343	4-Oct	10/13/04	5597414200	Ion Balance Difference	4.4	%	--				SA
D5E050290	5-May	05/03/05	5597414200	Ion Balance Difference	5.6	%	--				SA
D6E180217	6-May	05/17/06	5597414200	Ion Balance Difference	0.95	%	--				SA
D5J280435	5-Oct	10/25/05	5597414200	Ion Balance Difference	1.6	%	--	1			SA
D6J270273	38996	10/23/06	5597414200	Ion Balance Difference	2.2	%	--				SA
D3F030192	MAY 03	05/31/03	5597414200	Ion Balance Difference	2.4	%	--				SA
D7E170199	7-May	05/15/07	5597414200	Ion Balance Difference	4.3	%	--				SA
D2F040170	JUN02	06/02/02	5597414200	Ion Balance Difference	1	%	--				SA
D1J300268	OCT01	10/28/01	5597414200	Ion Balance Difference	4.3	%					SA
D2J220242	OCT02	10/18/02	5597414200	Ion Balance Difference	1	%	--				SA
D3J250200	OCT03	10/23/03	5597414200	Ion Balance Difference	0.77	%	--				SA
D0F160121	(b) (6) WE	06/14/00	5597414200	Ion Balance Difference	5.6	%	--				SA
45428	Big Spring	10/26/95	5597414200	Ion Balance Difference	1	%	0.100000				SA
49725	Big Spring	06/17/96	5597414200	Ion Balance Difference	0.96	%	0.100000				SA
052546	Big Spring	11/08/96	5597414200	Ion Balance Difference	0.81	%	0.100000				SA
56093	Big Spring	07/11/97	5597414200	Ion Balance Difference	9.51	%	0.1				SA
58185008	Big Spring	11/21/97	5597414200	Ion Balance Difference	4.46	%	0.1				SA
D9E080132	Big Spring	05/04/99	5597414200	Ion Balance Difference	5.9	%	--				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	Big Spring	10/07/99	5597414200	Ion Balance Difference	4.5	%	--				SA
D0I290233	Big Spring	09/26/00	5597414200	Ion Balance Difference	4.6	%	--				SA
D1E010127	Big Spring	04/27/01	5597414200	Ion Balance Difference	1	%	--				SA
D1J300268	Big Spring	10/26/01	5597414200	Ion Balance Difference	0.65	%					SA
D2F040170	Big Spring	05/31/02	5597414200	Ion Balance Difference	0.02	%	--				SA
D2J220242	Big Spring	10/19/02	5597414200	Ion Balance Difference	0.54	%	--				SA
D3F030192	BIG SPRING	05/30/03	5597414200	Ion Balance Difference	0.74	%	--				SA
D3J250200	BIG SPRING	10/23/03	5597414200	Ion Balance Difference	5.6	%	--				SA
D4E060211	BIG SPRING	05/03/04	5597414200	Ion Balance Difference	2.5	%					SA
D4J150343	BIG SPRING	10/13/04	5597414200	Ion Balance Difference	3.5	%	--				SA
D5E050290	BIG SPRING	05/03/05	5597414200	Ion Balance Difference	2.5	%	--				SA
D5J280435	BIG SPRING	10/26/05	5597414200	Ion Balance Difference	2	%	--		1		SA
D6E180217	BIG SPRING	05/15/06	5597414200	Ion Balance Difference	3.3	%	--				SA
D6J270273	BIG SPRING	10/23/06	5597414200	Ion Balance Difference	0.52	%	--				SA
D7E180252	BIG SPRING	05/14/07	5597414200	Ion Balance Difference	2.2	%	--				SA
D0F160121	(b) (6)	06/14/00	5597414200	Ion Balance Difference	5.1	%	--				SA
D5J280435	FINCH	10/26/05	5597414200	Ion Balance Difference	3.4	%	--		1		SA
45428	Finch Spring	10/26/95	5597414200	Ion Balance Difference	3	%	0.100000				SA
49725	Finch Spring	06/17/96	5597414200	Ion Balance Difference	1.61	%	0.100000				SA
052546	Finch Spring	11/08/96	5597414200	Ion Balance Difference	1.36	%	0.100000				SA
56093	Finch Spring	07/11/97	5597414200	Ion Balance Difference	5.78	%	0.1				SA
58185007	Finch Spring	11/21/97	5597414200	Ion Balance Difference	3.9	%	0.1				SA
D9E080132	Finch Spring	05/04/99	5597414200	Ion Balance Difference	1.3	%	--				SA
D9J080180	Finch Spring	10/07/99	5597414200	Ion Balance Difference	2.7	%	--				SA
D0I290233	Finch Spring	09/26/00	5597414200	Ion Balance Difference	6	%	--				SA
D1E010127	Finch Spring	04/27/01	5597414200	Ion Balance Difference	0.81	%	--				SA
D1J300268	Finch Spring	10/26/01	5597414200	Ion Balance Difference	2.2	%					SA
D2F040170	Finch Spring	05/31/02	5597414200	Ion Balance Difference	2.6	%	--				SA
D2J220242	Finch Spring	10/20/02	5597414200	Ion Balance Difference	0.44	%	--				SA
D3F030192	FINCH SPRING	06/01/03	5597414200	Ion Balance Difference	1.5	%	--				SA
D3J250200	FINCH SPRING	10/23/03	5597414200	Ion Balance Difference	2.7	%	--				SA
D4E060211	FINCH SPRING	05/03/04	5597414200	Ion Balance Difference	3.2	%					SA
D4J150343	FINCH SPRING	10/13/04	5597414200	Ion Balance Difference	4.7	%	--				SA
D5E050290	FINCH SPRING	05/03/05	5597414200	Ion Balance Difference	1.8	%	--				SA
D6E180217	FINCH SPRING	05/15/06	5597414200	Ion Balance Difference	2.9	%	--				SA
D6J270273	FINCH SPRING	10/23/06	5597414200	Ion Balance Difference	1.5	%	--				SA
D7E180252	FINCH SPRING	05/14/07	5597414200	Ion Balance Difference	1.9	%	--				SA
D0F160121	(b) (6)	WELL	06/14/00	Ion Balance Difference	5.4	%	--				SA
D9J100102	HWY34	10/07/99	5597414200	Ion Balance Difference	1.9	%	--				SA
45395	KM-1	10/24/95	5597414200	Ion Balance Difference	1	%	0.1				SA
49643	KM-1	06/13/96	5597414200	Ion Balance Difference	5.8	%	0.100000				SA
052525	KM-1	11/06/96	5597414200	Ion Balance Difference	2.81	%	0.100000				SA
45395	KM-10	10/24/95	5597414200	Ion Balance Difference	2	%	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
49643	KM-10	06/13/96	5597414200	Ion Balance Difference	5.15	%	0.100000				SA
052525	KM-10	11/06/96	5597414200	Ion Balance Difference	1.98	%	0.100000				SA
45395	KM-11	10/25/95	5597414200	Ion Balance Difference	5	%	0.1				SA
49643	KM-11	06/14/96	5597414200	Ion Balance Difference	1.64	%	0.100000				SA
052546	KM-11	11/07/96	5597414200	Ion Balance Difference	5.38	%	0.100000				SA
56093	KM-11	07/09/97	5597414200	Ion Balance Difference	4.23	%	0.1				SA
58185017	KM-11	11/20/97	5597414200	Ion Balance Difference	0.46	%	0.1				SA
D9E080132	KM-11	05/05/99	5597414200	Ion Balance Difference	1.3	%	--				SA
D0E110190	KM-11	05/08/00	5597414200	Ion Balance Difference	1.4	%	--				SA
D0I290233	KM-11	09/25/00	5597414200	Ion Balance Difference	0.17	%	--				SA
D1E010127	KM-11	04/28/01	5597414200	Ion Balance Difference	1.5	%	--				SA
D1J300268	KM-11	10/27/01	5597414200	Ion Balance Difference	6.4	%					SA
D2F040170	KM-11	05/31/02	5597414200	Ion Balance Difference	3.4	%	--				SA
D2J220242	KM-11	10/18/02	5597414200	Ion Balance Difference	5.1	%	--				SA
D3F030192	KM-11	05/31/03	5597414200	Ion Balance Difference	0.59	%	--				SA
D3J250200	KM-11	10/24/03	5597414200	Ion Balance Difference	0.93	%	--				SA
D4E060211	KM-11	05/04/04	5597414200	Ion Balance Difference	1.1	%					SA
D4J190307	KM-11	10/17/04	5597414200	Ion Balance Difference	6.1	%	--				SA
D5E050290	KM-11	05/03/05	5597414200	Ion Balance Difference	3.6	%	--				SA
D5J280435	KM-11	10/25/05	5597414200	Ion Balance Difference	0.22	%	--		1		SA
D6E180217	KM-11	05/16/06	5597414200	Ion Balance Difference	1.1	%	--				SA
D6J270273	KM-11	10/23/06	5597414200	Ion Balance Difference	0.97	%	--				SA
D7E170199	KM-11	05/14/07	5597414200	Ion Balance Difference	0.1	%	--				SA
56093	KM-12	07/10/97	5597414200	Ion Balance Difference	10.5	%	0.1				SA
58185015	KM-12	11/21/97	5597414200	Ion Balance Difference	-5.23	%	0.1				SA
D9E080132	KM-12	05/06/99	5597414200	Ion Balance Difference	0.054	%	--				SA
D9J100102	KM-12	10/07/99	5597414200	Ion Balance Difference	6.1	%	--				SA
D0E110190	KM-12	05/09/00	5597414200	Ion Balance Difference	4	%	--				SA
D0I290233	KM-12	09/26/00	5597414200	Ion Balance Difference	1.2	%	--				SA
D1E010127	KM-12	04/29/01	5597414200	Ion Balance Difference	3.4	%	--				SA
D1J300268	KM-12	10/28/01	5597414200	Ion Balance Difference	5.3	%					SA
D2F040170	KM-12	06/02/02	5597414200	Ion Balance Difference	6.4	%	--				SA
D2J220242	KM-12	10/19/02	5597414200	Ion Balance Difference	7.5	%	--				SA
D3F030192	KM-12	06/01/03	5597414200	Ion Balance Difference	2.4	%	--		-		SA
D3J250200	KM-12	10/23/03	5597414200	Ion Balance Difference	0.57	%	--				SA
D4E060211	KM-12	05/04/04	5597414200	Ion Balance Difference	4.3	%					SA
D4J190307	KM-12	10/17/04	5597414200	Ion Balance Difference	6.1	%	--				SA
D5E050290	KM-12	05/04/05	5597414200	Ion Balance Difference	5.6	%	--				SA
D5J280435	KM-12	10/27/05	5597414200	Ion Balance Difference	4.4	%	--		1		SA
D6E180217	KM-12	05/17/06	5597414200	Ion Balance Difference	0.45	%	--				SA
D6J270273	KM-12	10/25/06	5597414200	Ion Balance Difference	5	%	--				SA
D7E170199	KM-12	05/15/07	5597414200	Ion Balance Difference	0.98	%	--				SA
45395	KM-13	10/24/95	5597414200	Ion Balance Difference	13	%	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
49643	KM-13	06/13/96	5597414200	Ion Balance Difference	4.53	%	0.100000				SA
052525	KM-13	11/06/96	5597414200	Ion Balance Difference	8.05	%	0.100000				SA
56093	KM-13	07/10/97	5597414200	Ion Balance Difference	7.72	%	0.1				SA
58185010	KM-13	11/21/97	5597414200	Ion Balance Difference	-3.72	%	0.1				SA
D9E080132	KM-13	05/05/99	5597414200	Ion Balance Difference	2.7	%	--				SA
D9J080180	KM-13	10/06/99	5597414200	Ion Balance Difference	6.5	%	--				SA
D0E110190	KM-13	05/09/00	5597414200	Ion Balance Difference	2.6	%	--				SA
D0I290233	KM-13	09/26/00	5597414200	Ion Balance Difference	0.83	%	--				SA
D1E010127	KM-13	04/29/01	5597414200	Ion Balance Difference	4.5	%	--				SA
D1J300268	KM-13	10/27/01	5597414200	Ion Balance Difference	7.3	%					SA
D2F040170	KM-13	06/02/02	5597414200	Ion Balance Difference	6.6	%	--				SA
D2J220242	KM-13	10/19/02	5597414200	Ion Balance Difference	3.3	%	--				SA
D3F030192	KM-13	05/31/03	5597414200	Ion Balance Difference	3.6	%	--				SA
D3J250200	KM-13	10/23/03	5597414200	Ion Balance Difference	0.2	%	--				SA
D4E060211	KM-13	05/04/04	5597414200	Ion Balance Difference	2.6	%					SA
D4J190307	KM-13	10/18/04	5597414200	Ion Balance Difference	4.5	%	--				SA
D5E050290	KM-13	05/04/05	5597414200	Ion Balance Difference	1.9	%	--				SA
D5J310167	KM-13	10/26/05	5597414200	Ion Balance Difference	0.2	%	--		1		SA
D6E180217	KM-13	05/16/06	5597414200	Ion Balance Difference	0.66	%	--				SA
D6J270273	KM-13	10/25/06	5597414200	Ion Balance Difference	2.9	%	--				SA
D7E170199	KM-13	05/15/07	5597414200	Ion Balance Difference	3.5	%	--				SA
45428	KM-15	10/26/95	5597414200	Ion Balance Difference	14	%	0.100000				SA
49725	KM-15	06/17/96	5597414200	Ion Balance Difference	5.6	%	0.100000				SA
052546	KM-15	11/08/96	5597414200	Ion Balance Difference	10.79	%	0.100000				SA
56093	KM-15	07/11/97	5597414200	Ion Balance Difference	9.47	%	0.1				SA
58185001	KM-15	11/20/97	5597414200	Ion Balance Difference	-6.26	%	0.1				SA
D9E080132	KM-15	05/04/99	5597414200	Ion Balance Difference	2.9	%	--				SA
D9J080180	KM-15	10/06/99	5597414200	Ion Balance Difference	4.6	%	--				SA
D0I290233	KM-15	09/27/00	5597414200	Ion Balance Difference	2.7	%	--				SA
D1E010127	KM-15	04/28/01	5597414200	Ion Balance Difference	2	%	--				SA
D1J300268	KM-15	10/27/01	5597414200	Ion Balance Difference	3.5	%					SA
D2F040170	KM-15	06/01/02	5597414200	Ion Balance Difference	4.6	%	--				SA
D2J220242	KM-15	10/19/02	5597414200	Ion Balance Difference	4.6	%	--				SA
D3F030192	KM-15	05/31/03	5597414200	Ion Balance Difference	1.9	%	--				SA
D3J250200	KM-15	10/23/03	5597414200	Ion Balance Difference	0.06	%	--				SA
D4E060211	KM-15	05/04/04	5597414200	Ion Balance Difference	1.1	%					SA
D4J190307	KM-15	10/17/04	5597414200	Ion Balance Difference	4	%	--				SA
D5E050290	KM-15	05/03/05	5597414200	Ion Balance Difference	1.9	%	--				SA
D5J310167	KM-15	10/25/05	5597414200	Ion Balance Difference	0.95	%	--		1		SA
D6E180217	KM-15	05/16/06	5597414200	Ion Balance Difference	1.8	%	--				SA
D6J270273	KM-15	10/25/06	5597414200	Ion Balance Difference	1.6	%	--				SA
D7E170199	KM-15	05/15/07	5597414200	Ion Balance Difference	0.99	%	--				SA
45395	KM-16	10/25/95	5597414200	Ion Balance Difference	9	%	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
49725	KM-16	06/17/96	5597414200	Ion Balance Difference	6.79	%	0.100000				SA
052546	KM-16	11/08/96	5597414200	Ion Balance Difference	6.19	%	0.100000				SA
56093	KM-16	07/11/97	5597414200	Ion Balance Difference	10.31	%	0.1				SA
58185004	KM-16	11/21/97	5597414200	Ion Balance Difference	-3.48	%	0.1				SA
D9E080132	KM-16	05/06/99	5597414200	Ion Balance Difference	2.7	%	--				SA
D9J080180	KM-16	10/06/99	5597414200	Ion Balance Difference	5.6	%	--				SA
D0E110190	KM-16	05/09/00	5597414200	Ion Balance Difference	4.9	%	--				SA
D0I290233	KM-16	09/27/00	5597414200	Ion Balance Difference	0.59	%	--				SA
D1E010127	KM-16	04/28/01	5597414200	Ion Balance Difference	2	%	--				SA
D1J300268	KM-16	10/27/01	5597414200	Ion Balance Difference	3.9	%					SA
D2F040170	KM-16	06/01/02	5597414200	Ion Balance Difference	5	%	--				SA
D2J220242	KM-16	10/19/02	5597414200	Ion Balance Difference	6.1	%	--				SA
D3F030192	KM-16	05/31/03	5597414200	Ion Balance Difference	3.1	%	--				SA
D3J250200	KM-16	10/23/03	5597414200	Ion Balance Difference	2.1	%	--				SA
D4E060211	KM-16	05/04/04	5597414200	Ion Balance Difference	0.35	%					SA
D4J190307	KM-16	10/17/04	5597414200	Ion Balance Difference	3.7	%	--				SA
D5E050290	KM-16	05/03/05	5597414200	Ion Balance Difference	1.8	%	--				SA
D5J280435	KM-16	10/25/05	5597414200	Ion Balance Difference	0.49	%	--		1		SA
D6E180217	KM-16	05/17/06	5597414200	Ion Balance Difference	1.9	%	--				SA
D6J270273	KM-16	10/23/06	5597414200	Ion Balance Difference	2.9	%	--				SA
D7E170199	KM-16	05/15/07	5597414200	Ion Balance Difference	2.5	%	--				SA
45395	KM-17	10/25/95	5597414200	Ion Balance Difference	3	%	0.1				SA
49725	KM-17	06/17/96	5597414200	Ion Balance Difference	1.05	%	0.100000				SA
052546	KM-17	11/08/96	5597414200	Ion Balance Difference	3.59	%	0.100000				SA
56093	KM-17	07/11/97	5597414200	Ion Balance Difference	2.43	%	0.1				SA
58185013	KM-17	11/21/97	5597414200	Ion Balance Difference	-0.29	%	0.1				SA
D9E080132	KM-17	05/06/99	5597414200	Ion Balance Difference	1.4	%	--				SA
D9J080180	KM-17	10/06/99	5597414200	Ion Balance Difference	3.6	%	--				SA
D0E110190	KM-17	05/09/00	5597414200	Ion Balance Difference	3.4	%	--				SA
D0I290233	KM-17	09/27/00	5597414200	Ion Balance Difference	6	%	--				SA
D1E010127	KM-17	04/28/01	5597414200	Ion Balance Difference	0.52	%	--				SA
D1J300268	KM-17	10/27/01	5597414200	Ion Balance Difference	1.6	%					SA
D2F040170	KM-17	06/01/02	5597414200	Ion Balance Difference	0.41	%	--				SA
D2J220242	KM-17	10/19/02	5597414200	Ion Balance Difference	0.84	%	--				SA
D3F030192	KM-17	05/31/03	5597414200	Ion Balance Difference	4.2	%	--				SA
D3J250200	KM-17	10/23/03	5597414200	Ion Balance Difference	2.8	%	--				SA
D4E060211	KM-17	05/04/04	5597414200	Ion Balance Difference	1.7	%					SA
D4J190307	KM-17	10/17/04	5597414200	Ion Balance Difference	2.1	%	--				SA
D5E050290	KM-17	05/03/05	5597414200	Ion Balance Difference	1.5	%	--				SA
D5J280435	KM-17	10/25/05	5597414200	Ion Balance Difference	4.4	%	--	1			SA
D6E180217	KM-17	05/17/06	5597414200	Ion Balance Difference	1.9	%	--				SA
D6J270273	KM-17	10/23/06	5597414200	Ion Balance Difference	0.95	%	--				SA
D7E170199	KM-17	05/15/07	5597414200	Ion Balance Difference	1.7	%	--				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45428	KM-18	10/26/95	5597414200	Ion Balance Difference	14	%	0.100000				SA
49725	KM-18	06/17/96	5597414200	Ion Balance Difference	8.79	%	0.100000				SA
052546	KM-18	11/08/96	5597414200	Ion Balance Difference	10.09	%	0.100000				SA
56093	KM-18	07/11/97	5597414200	Ion Balance Difference	9.06	%	0.1				SA
58185002	KM-18	11/20/97	5597414200	Ion Balance Difference	-5.04	%	0.1				SA
D9E080132	KM-18	05/04/99	5597414200	Ion Balance Difference	3	%	--				SA
D9J080180	KM-18	10/06/99	5597414200	Ion Balance Difference	5.3	%	--				SA
D0I290233	KM-18	09/27/00	5597414200	Ion Balance Difference	2.7	%	--				SA
D1E010127	KM-18	04/28/01	5597414200	Ion Balance Difference	4.8	%	--				SA
D1J300268	KM-18	10/27/01	5597414200	Ion Balance Difference	4	%					SA
D2F040170	KM-18	06/01/02	5597414200	Ion Balance Difference	4.9	%	--				SA
D2J220242	KM-18	10/19/02	5597414200	Ion Balance Difference	5	%	--				SA
D3F030192	KM-18	05/31/03	5597414200	Ion Balance Difference	3.4	%	--				SA
D3J250200	KM-18	10/23/03	5597414200	Ion Balance Difference	0.36	%	--				SA
D4E060211	KM-18	05/04/04	5597414200	Ion Balance Difference	0.86	%					SA
D4J190307	KM-18	10/17/04	5597414200	Ion Balance Difference	7.7	%	--				SA
D5E050290	KM-18	05/03/05	5597414200	Ion Balance Difference	1.6	%	--				SA
D5J280435	KM-18	10/25/05	5597414200	Ion Balance Difference	0.18	%	--		1		SA
D6E180217	KM-18	05/16/06	5597414200	Ion Balance Difference	3	%	--				SA
D6J270273	KM-18	10/25/06	5597414200	Ion Balance Difference	2.7	%	--				SA
D7E170199	KM-18	05/15/07	5597414200	Ion Balance Difference	1	%	--				SA
56093	KM-19	07/10/97	5597414200	Ion Balance Difference	9.63	%	0.1				SA
58185009	KM-19	11/21/97	5597414200	Ion Balance Difference	4.5	%	0.1				SA
D9E080132	KM-19	05/06/99	5597414200	Ion Balance Difference	0.71	%	--				SA
D9J100102	KM-19	10/07/99	5597414200	Ion Balance Difference	2.4	%	--				SA
D0E110190	KM-19	05/09/00	5597414200	Ion Balance Difference	3.9	%	--				SA
D0I290233	KM-19	09/26/00	5597414200	Ion Balance Difference	4.6	%	--				SA
D1E010127	KM-19	04/29/01	5597414200	Ion Balance Difference	3.4	%	--				SA
D1J300268	KM-19	10/28/01	5597414200	Ion Balance Difference	1.2	%					SA
D2F040170	KM-19	06/02/02	5597414200	Ion Balance Difference	0.79	%	--				SA
D2J220242	KM-19	10/19/02	5597414200	Ion Balance Difference	3.7	%	--				SA
D3F030192	KM-19	06/01/03	5597414200	Ion Balance Difference	0.18	%	--				SA
D3J300378	KM-19	10/28/03	5597414200	Ion Balance Difference	2.6	%	--				SA
D4E060211	KM-19	05/04/04	5597414200	Ion Balance Difference	4.3	%					SA
D4J190307	KM-19	10/17/04	5597414200	Ion Balance Difference	0.33	%	--				SA
D5E050290	KM-19	05/04/05	5597414200	Ion Balance Difference	2.8	%	--				SA
D5J280435	KM-19	10/27/05	5597414200	Ion Balance Difference	4	%	--		1		SA
D6E180217	KM-19	05/17/06	5597414200	Ion Balance Difference	4.7	%	--				SA
D6J270273	KM-19	10/25/06	5597414200	Ion Balance Difference	0.05	%	--				SA
D7E180252	KM-19	05/15/07	5597414200	Ion Balance Difference	0.47	%	--				SA
45395	KM-2	10/24/95	5597414200	Ion Balance Difference	13	%	0.1				SA
49643	KM-2	06/13/96	5597414200	Ion Balance Difference	6.82	%	0.100000				SA
052525	KM-2	11/07/96	5597414200	Ion Balance Difference	9.00	%	0.100000				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
56093	KM-2	07/09/97	5597414200	Ion Balance Difference	6.4	%	0.1				SA
58185005	KM-2	11/20/97	5597414200	Ion Balance Difference	-0.34	%	0.1				SA
D9E080132	KM-2	05/04/99	5597414200	Ion Balance Difference	3.7	%	--				SA
D9J080180	KM-2	10/05/99	5597414200	Ion Balance Difference	2.6	%	--				SA
D0E110190	KM-2	05/08/00	5597414200	Ion Balance Difference	6.2	%	--				SA
D0I290233	KM-2	09/25/00	5597414200	Ion Balance Difference	1.4	%	--				SA
D1E010127	KM-2	04/28/01	5597414200	Ion Balance Difference	4.3	%	--				SA
D1J300268	KM-2	10/26/01	5597414200	Ion Balance Difference	5	%					SA
D2F040170	KM-2	05/31/02	5597414200	Ion Balance Difference	7.9	%	--				SA
D2J220242	KM-2	10/18/02	5597414200	Ion Balance Difference	8	%	--				SA
D3F030192	KM-2	05/31/03	5597414200	Ion Balance Difference	3.9	%	--				SA
D3J250200	KM-2	10/24/03	5597414200	Ion Balance Difference	2.1	%	--				SA
D4E060211	KM-2	05/03/04	5597414200	Ion Balance Difference	4.8	%					SA
D4J190307	KM-2	10/17/04	5597414200	Ion Balance Difference	7.5	%	--				SA
D5E050290	KM-2	05/03/05	5597414200	Ion Balance Difference	8.3	%	--				SA
D5J280435	KM-2	10/25/05	5597414200	Ion Balance Difference	4.6	%	--		1		SA
D6E180217	KM-2	05/16/06	5597414200	Ion Balance Difference	6.4	%	--				SA
D6J270273	KM-2	10/23/06	5597414200	Ion Balance Difference	6.2	%	--				SA
D7E170199	KM-2	05/14/07	5597414200	Ion Balance Difference	5.4	%	--				SA
45395	KM-3	10/24/95	5597414200	Ion Balance Difference	12	%	0.1				SA
49643	KM-3	06/14/96	5597414200	Ion Balance Difference	5.75	%	0.100000				SA
052546	KM-3	11/07/96	5597414200	Ion Balance Difference	12.76	%	0.100000				SA
56093	KM-3	07/09/97	5597414200	Ion Balance Difference	16.98	%	0.1				SA
58185006	KM-3	11/20/97	5597414200	Ion Balance Difference	-6.06	%	0.1				SA
D9E080132	KM-3	05/05/99	5597414200	Ion Balance Difference	7.3	%	--				SA
D9J080180	KM-3	10/05/99	5597414200	Ion Balance Difference	8.8	%	--				SA
D0E110190	KM-3	05/08/00	5597414200	Ion Balance Difference	9.7	%	--				SA
D0I290233	KM-3	09/25/00	5597414200	Ion Balance Difference	2.4	%	--				SA
D1E010127	KM-3	04/28/01	5597414200	Ion Balance Difference	8.2	%	--				SA
D1J300268	KM-3	10/26/01	5597414200	Ion Balance Difference	7.4	%					SA
D2F040170	KM-3	06/02/02	5597414200	Ion Balance Difference	9.1	%	--				SA
D2J220242	KM-3	10/18/02	5597414200	Ion Balance Difference	11	%	--				SA
D3F030192	KM-3	05/31/03	5597414200	Ion Balance Difference	3.6	%	--				SA
D3J250200	KM-3	10/24/03	5597414200	Ion Balance Difference	6.5	%	--				SA
D4E060211	KM-3	05/03/04	5597414200	Ion Balance Difference	0.14	%					SA
D4J190307	KM-3	10/17/04	5597414200	Ion Balance Difference	8	%	--				SA
D5E050290	KM-3	05/03/05	5597414200	Ion Balance Difference	9.8	%	--				SA
D5J280435	KM-3	10/25/05	5597414200	Ion Balance Difference	1.4	%	--	1			SA
D6E180217	KM-3	05/16/06	5597414200	Ion Balance Difference	7.9	%	--				SA
D6J270273	KM-3	10/23/06	5597414200	Ion Balance Difference	7.9	%	--				SA
D7E170199	KM-3	05/14/07	5597414200	Ion Balance Difference	3	%	--				SA
56093	KM-4	07/09/97	5597414200	Ion Balance Difference	6.75	%	0.1				SA
58185018	KM-4	11/20/97	5597414200	Ion Balance Difference	-9.76	%	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-4	05/05/99	5597414200	Ion Balance Difference	5.6	%	--				SA
D9J080180	KM-4	10/06/99	5597414200	Ion Balance Difference	16.7	%	--				SA
D0E110190	KM-4	05/08/00	5597414200	Ion Balance Difference	4.1	%	--				SA
D0I290233	KM-4	09/26/00	5597414200	Ion Balance Difference	1.7	%	--				SA
D1E010127	KM-4	04/28/01	5597414200	Ion Balance Difference	10	%	--				SA
D1J300268	KM-4	10/27/01	5597414200	Ion Balance Difference	9.4	%					SA
D2F040170	KM-4	05/31/02	5597414200	Ion Balance Difference	5	%	--				SA
D2J220242	KM-4	10/18/02	5597414200	Ion Balance Difference	6.2	%	--				SA
D3F030192	KM-4	05/31/03	5597414200	Ion Balance Difference	1.2	%	--				SA
D3J250200	KM-4	10/24/03	5597414200	Ion Balance Difference	2.5	%	--				SA
D4E060211	KM-4	05/03/04	5597414200	Ion Balance Difference	5.8	%					SA
D4J190307	KM-4	10/18/04	5597414200	Ion Balance Difference	0.58	%	--				SA
D5E050290	KM-4	05/03/05	5597414200	Ion Balance Difference	4	%	--				SA
D5J310167	KM-4	10/26/05	5597414200	Ion Balance Difference	2	%	--		1		SA
D6E180217	KM-4	05/16/06	5597414200	Ion Balance Difference	1.8	%	--				SA
D6J270273	KM-4	10/25/06	5597414200	Ion Balance Difference	5.3	%	--				SA
D7E170199	KM-4	05/14/07	5597414200	Ion Balance Difference	1.3	%	--				SA
45428	KM-5	10/25/95	5597414200	Ion Balance Difference	2	%	0.100000				SA
49643	KM-5	06/14/96	5597414200	Ion Balance Difference	1.77	%	0.100000				SA
052546	KM-5	11/07/96	5597414200	Ion Balance Difference	0.01	%	0.100000				SA
56093	KM-5	07/09/97	5597414200	Ion Balance Difference	1.32	%	0.1				SA
58185016	KM-5	11/20/97	5597414200	Ion Balance Difference	6.34	%	0.1				SA
D9E080132	KM-5	05/05/99	5597414200	Ion Balance Difference	2.7	%	--				SA
D9J080180	KM-5	10/06/99	5597414200	Ion Balance Difference	9	%	--				SA
D0E110190	KM-5	05/08/00	5597414200	Ion Balance Difference	3.7	%	--				SA
D0I290233	KM-5	09/26/00	5597414200	Ion Balance Difference	4.9	%	--				SA
D1E010127	KM-5	04/28/01	5597414200	Ion Balance Difference	1.3	%	--				SA
D1J300268	KM-5	10/27/01	5597414200	Ion Balance Difference	0.11	%					SA
D2F040170	KM-5	06/02/02	5597414200	Ion Balance Difference	0.68	%	--				SA
D2J220242	KM-5	10/18/02	5597414200	Ion Balance Difference	15	%	--				SA
D3F030192	KM-5	05/31/03	5597414200	Ion Balance Difference	0.79	%	--				SA
D3J250200	KM-5	10/24/03	5597414200	Ion Balance Difference	3.4	%	--				SA
D4E060211	KM-5	05/04/04	5597414200	Ion Balance Difference	0.93	%					SA
D4J190307	KM-5	10/18/04	5597414200	Ion Balance Difference	3.6	%	--				SA
D5E050290	KM-5	05/03/05	5597414200	Ion Balance Difference	1.6	%	--				SA
D5J310167	KM-5	10/26/05	5597414200	Ion Balance Difference	1.6	%	--	1			SA
D6E180217	KM-5	05/16/06	5597414200	Ion Balance Difference	1.3	%	--				SA
D6J270273	KM-5	10/25/06	5597414200	Ion Balance Difference	1.4	%	--				SA
D7E170199	KM-5	05/14/07	5597414200	Ion Balance Difference	4	%	--				SA
56093	KM-6	07/10/97	5597414200	Ion Balance Difference	6.51	%	0.1				SA
58185011	KM-6	11/21/97	5597414200	Ion Balance Difference	-1.87	%	0.1				SA
D9E080132	KM-6	05/06/99	5597414200	Ion Balance Difference	0.11	%	--				SA
D9J100102	KM-6	10/07/99	5597414200	Ion Balance Difference	7.3	%	--				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-6	05/09/00	5597414200	Ion Balance Difference	5.4	%	--				SA
D0I290233	KM-6	09/26/00	5597414200	Ion Balance Difference	2.5	%	--				SA
D1E010127	KM-6	04/29/01	5597414200	Ion Balance Difference	3	%	--				SA
D1J300268	KM-6	10/28/01	5597414200	Ion Balance Difference	5.9	%					SA
D2F040170	KM-6	06/01/02	5597414200	Ion Balance Difference	6.5	%	--				SA
D2J220242	KM-6	10/19/02	5597414200	Ion Balance Difference	6.9	%	--				SA
D3F030192	KM-6	06/01/03	5597414200	Ion Balance Difference	2.5	%	--				SA
D3J250200	KM-6	10/23/03	5597414200	Ion Balance Difference	0.15	%	--				SA
D4E060211	KM-6	05/04/04	5597414200	Ion Balance Difference	2.6	%					SA
D4J190307	KM-6	10/17/04	5597414200	Ion Balance Difference	6.6	%	--				SA
D5E050290	KM-6	05/04/05	5597414200	Ion Balance Difference	5.2	%	--				SA
D5J310167	KM-6	10/27/05	5597414200	Ion Balance Difference	3.7	%	--		1		SA
D6E180217	KM-6	05/17/06	5597414200	Ion Balance Difference	3.6	%	--				SA
D6J270273	KM-6	10/25/06	5597414200	Ion Balance Difference	3.9	%	--				SA
D7E180252	KM-6	05/15/07	5597414200	Ion Balance Difference	3	%	--				SA
D0I290233	KM-7	09/27/00	5597414200	Ion Balance Difference	8	%	--				SA
D1E010127	KM-7	04/29/01	5597414200	Ion Balance Difference	3.2	%	--				SA
D1J300268	KM-7	10/28/01	5597414200	Ion Balance Difference	1.7	%					SA
D2F040170	KM-7	06/02/02	5597414200	Ion Balance Difference	1.8	%	--				SA
D2J220242	KM-7	10/18/02	5597414200	Ion Balance Difference	2.8	%	--				SA
D3F030192	KM-7	06/01/03	5597414200	Ion Balance Difference	0.62	%	--				SA
D3J250200	KM-7	10/24/03	5597414200	Ion Balance Difference	0.91	%	--				SA
D4E060211	KM-7	05/04/04	5597414200	Ion Balance Difference	0.53	%					SA
D4J190307	KM-7	10/17/04	5597414200	Ion Balance Difference	2.3	%	--				SA
D5E050290	KM-7	05/03/05	5597414200	Ion Balance Difference	0.2	%	--				SA
D5J310167	KM-7	10/26/05	5597414200	Ion Balance Difference	0.15	%	--		1		SA
D6E180217	KM-7	05/16/06	5597414200	Ion Balance Difference	2	%	--				SA
D6J270273	KM-7	10/25/06	5597414200	Ion Balance Difference	1.4	%	--				SA
D7E170199	KM-7	05/15/07	5597414200	Ion Balance Difference	5.2	%	--				SA
45428	KM-8	10/25/95	5597414200	Ion Balance Difference	22	%	0.100000				SA
49643	KM-8	06/14/96	5597414200	Ion Balance Difference	9.72	%	0.100000				SA
052546	KM-8	11/07/96	5597414200	Ion Balance Difference	19.0	%	0.100000				SA
56093	KM-8	07/10/97	5597414200	Ion Balance Difference	19.93	%	0.1				SA
58185014	KM-8	11/21/97	5597414200	Ion Balance Difference	-15.03	%	0.1				SA
D9E080132	KM-8	05/04/99	5597414200	Ion Balance Difference	10.5	%	--				SA
D9J100102	KM-8	10/07/99	5597414200	Ion Balance Difference	19.1	%					SA
D0E110190	KM-8	05/09/00	5597414200	Ion Balance Difference	18	%	--				SA
D1E010127	KM-8	04/29/01	5597414200	Ion Balance Difference	13.1	%	--				SA
D1J300268	KM-8	10/28/01	5597414200	Ion Balance Difference	18	%					SA
D2F040170	KM-8	06/02/02	5597414200	Ion Balance Difference	13.4	%	--				SA
D3F030192	KM-8	06/01/03	5597414200	Ion Balance Difference	13	%	--				SA
D3J250200	KM-8	10/24/03	5597414200	Ion Balance Difference	16	%	--				SA
D4E060211	KM-8	05/04/04	5597414200	Ion Balance Difference	6.1	%					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4J190307	KM-8	10/17/04	5597414200	Ion Balance Difference	16	%	--				SA
D5E050290	KM-8	05/04/05	5597414200	Ion Balance Difference	14	%	--				SA
D5J280435	KM-8	10/27/05	5597414200	Ion Balance Difference	13	%	--		1		SA
D6E180217	KM-8	05/17/06	5597414200	Ion Balance Difference	14	%	--				SA
D6J270273	KM-8	10/25/06	5597414200	Ion Balance Difference	12	%	--				SA
D7E170199	KM-8	05/15/07	5597414200	Ion Balance Difference	13	%	--				SA
45395	KM-9	10/24/95	5597414200	Ion Balance Difference	7	%	0.1				SA
49643	KM-9	06/13/96	5597414200	Ion Balance Difference	2.47	%	0.100000				SA
052525	KM-9	11/06/96	5597414200	Ion Balance Difference	7.95	%	0.100000				SA
56093	KM-9	07/10/97	5597414200	Ion Balance Difference	1.66	%	0.1				SA
58185003	KM-9	11/20/97	5597414200	Ion Balance Difference	-0.77	%	0.1				SA
D9E080132	KM-9	05/05/99	5597414200	Ion Balance Difference	0.98	%	--				SA
D9J080180	KM-9	10/06/99	5597414200	Ion Balance Difference	0.24	%	--				SA
D0I290233	KM-9	09/26/00	5597414200	Ion Balance Difference	3.8	%	--				SA
D1E010127	KM-9	04/29/01	5597414200	Ion Balance Difference	1.9	%	--				SA
D1J300268	KM-9	10/27/01	5597414200	Ion Balance Difference	0.97	%					SA
D2F040170	KM-9	06/01/02	5597414200	Ion Balance Difference	0.62	%	--				SA
D2J220242	KM-9	10/19/02	5597414200	Ion Balance Difference	1	%	--				SA
D3F030192	KM-9	05/31/03	5597414200	Ion Balance Difference	0.4	%	--				SA
D3J250200	KM-9	10/23/03	5597414200	Ion Balance Difference	6	%	--				SA
D4E060211	KM-9	05/04/04	5597414200	Ion Balance Difference	2	%					SA
D4J190307	KM-9	10/18/04	5597414200	Ion Balance Difference	2	%	--				SA
D5E050290	KM-9	05/04/05	5597414200	Ion Balance Difference	0.33	%	--				SA
D5J310167	KM-9	10/26/05	5597414200	Ion Balance Difference	5.3	%	--		1		SA
D6E180217	KM-9	05/16/06	5597414200	Ion Balance Difference	4.3	%	--				SA
D6J270273	KM-9	10/25/06	5597414200	Ion Balance Difference	2.1	%	--				SA
D7E170199	KM-9	05/15/07	5597414200	Ion Balance Difference	2.9	%	--				SA
D0F160121	LOWER LEDGER	06/13/00	5597414200	Ion Balance Difference	5.3	%	--				SA
D0I290233	LOWER LEDGER	09/26/00	5597414200	Ion Balance Difference	3.8	%	--				SA
D1E010127	LOWER LEDGER	04/27/01	5597414200	Ion Balance Difference	2.3	%	--				SA
D1J300268	LOWER LEDGER	10/26/01	5597414200	Ion Balance Difference	0.13	%					SA
D2F040170	LOWER LEDGER	05/31/02	5597414200	Ion Balance Difference	1.5	%	--				SA
D2J220242	LOWER LEDGER	10/20/02	5597414200	Ion Balance Difference	0.63	%	--				SA
D3F030192	LOWER LEDGER	06/01/03	5597414200	Ion Balance Difference	1.2	%	--				SA
D3J250200	LOWER LEDGER	10/23/03	5597414200	Ion Balance Difference	5.5	%	--				SA
D4E060211	LOWER LEDGER	05/03/04	5597414200	Ion Balance Difference	5.3	%					SA
D4J150343	LOWER LEDGER	10/13/04	5597414200	Ion Balance Difference	1.9	%	--				SA
D5E050290	LOWER LEDGER	05/03/05	5597414200	Ion Balance Difference	0.12	%	--				SA
D5J280435	LOWER LEDGER	10/26/05	5597414200	Ion Balance Difference	4.4	%	--		1		SA
D6E180217	LOWER LEDGER	05/15/06	5597414200	Ion Balance Difference	2.1	%	--				SA
D6J270273	LOWER LEDGER	10/23/06	5597414200	Ion Balance Difference	0.17	%	--				SA
D7E180252	LOWER LEDGER	05/14/07	5597414200	Ion Balance Difference	0.64	%	--				SA
D0F160121	(b) (6)	06/14/00	5597414200	Ion Balance Difference	5.8	%	--				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0F160121	PW-10	06/14/00	5597414200	Ion Balance Difference	5.7	%	--				SA
D0F160121	UPPER LEDGER	06/13/00	5597414200	Ion Balance Difference	4.9	%	--				SA
D0I290233	UPPER LEDGER	09/26/00	5597414200	Ion Balance Difference	4.7	%	--				SA
D1E010127	UPPER LEDGER	04/27/01	5597414200	Ion Balance Difference	3.3	%	--				SA
D1J300268	UPPER LEDGER	10/26/01	5597414200	Ion Balance Difference	0.24	%					SA
D2F040170	UPPER LEDGER	05/31/02	5597414200	Ion Balance Difference	1.7	%	--				SA
D2J220242	UPPER LEDGER	10/20/02	5597414200	Ion Balance Difference	1.4	%	--				SA
D3F030192	UPPER LEDGER	06/01/03	5597414200	Ion Balance Difference	1.2	%	--				SA
D3J250200	UPPER LEDGER	10/23/03	5597414200	Ion Balance Difference	1.4	%	--				SA
D4E060211	UPPER LEDGER	05/03/04	5597414200	Ion Balance Difference	3.5	%					SA
D4J150343	UPPER LEDGER	10/13/04	5597414200	Ion Balance Difference	5.8	%	--				SA
D5E050290	UPPER LEDGER	05/03/05	5597414200	Ion Balance Difference	2.3	%	--				SA
D5J280435	UPPER LEDGER	10/26/05	5597414200	Ion Balance Difference	1.4	%	--		1		SA
D6E180217	UPPER LEDGER	05/15/06	5597414200	Ion Balance Difference	0.73	%	--				SA
D6J270273	UPPER LEDGER	10/23/06	5597414200	Ion Balance Difference	3.2	%	--				SA
D7E180252	UPPER LEDGER	05/14/07	5597414200	Ion Balance Difference	1.5	%	--				SA
D5E050290	5-May	05/03/05	7439896	Iron	130	ug/L	100				SA
D6J270273	38996	10/23/06	7439896	Iron	70	ug/L	100	B			SA
D5E050290	BIG SPRING	05/03/05	7439896	Iron	ND	ug/L	100				SA
D6J270273	BIG SPRING	10/23/06	7439896	Iron	ND	ug/L	100				SA
D7E180252	BIG SPRING	05/14/07	7439-89-6	Iron	ND	ug/L	100				SA
D5E050290	FINCH SPRING	05/03/05	7439896	Iron	80	ug/L	100	B			SA
D6J270273	FINCH SPRING	10/23/06	7439896	Iron	ND	ug/L	100				SA
D5E050290	KM-11	05/03/05	7439896	Iron	99	ug/L	100	B			SA
D6J270273	KM-11	10/23/06	7439896	Iron	83	ug/L	100	B			SA
D5E050290	KM-12	05/04/05	7439896	Iron	74	ug/L	100	B			SA
D6J270273	KM-12	10/25/06	7439896	Iron	140	ug/L	100				SA
D5E050290	KM-13	05/04/05	7439896	Iron	290	ug/L	100				SA
D6J270273	KM-13	10/25/06	7439896	Iron	130	ug/L	100				SA
D5E050290	KM-15	05/03/05	7439896	Iron	62	ug/L	100	B			SA
D6J270273	KM-15	10/25/06	7439896	Iron	89	ug/L	100	B			SA
D5E050290	KM-16	05/03/05	7439896	Iron	34	ug/L	100	B			SA
D6J270273	KM-16	10/23/06	7439896	Iron	68	ug/L	100	B			SA
D5E050290	KM-17	05/03/05	7439896	Iron	1000	ug/L	100				SA
D6J270273	KM-17	10/23/06	7439896	Iron	27	ug/L	100	B			SA
D5E050290	KM-18	05/03/05	7439896	Iron	260	ug/L	100				SA
D6J270273	KM-18	10/25/06	7439896	Iron	73	ug/L	100	B			SA
D5E050290	KM-19	05/04/05	7439896	Iron	52	ug/L	100	B			SA
D6J270273	KM-19	10/25/06	7439896	Iron	39	ug/L	100	B			SA
D5E050290	KM-2	05/03/05	7439896	Iron	150	ug/L	100				SA
D6J270273	KM-2	10/23/06	7439896	Iron	310	ug/L	100				SA
D5E050290	KM-3	05/03/05	7439896	Iron	130	ug/L	100				SA
D5J280435	KM-3	10/25/05	7439896	Iron	170	ug/L	100		1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	KM-3	10/23/06	7439896	Iron	110	ug/L	100				SA
D5E050290	KM-4	05/03/05	7439896	Iron	180	ug/L	100				SA
D6J270273	KM-4	10/25/06	7439896	Iron	45	ug/L	100	B			SA
D5E050290	KM-5	05/03/05	7439896	Iron	190	ug/L	100				SA
D6J270273	KM-5	10/25/06	7439896	Iron	49	ug/L	100	B			SA
D5E050290	KM-6	05/04/05	7439896	Iron	58	ug/L	100	B			SA
D6J270273	KM-6	10/25/06	7439896	Iron	ND	ug/L	100				SA
D5E050290	KM-7	05/03/05	7439896	Iron	60	ug/L	100	B			SA
D6J270273	KM-7	10/25/06	7439896	Iron	27	ug/L	100	B			SA
D5E050290	KM-8	05/04/05	7439896	Iron	1200	ug/L	100				SA
D6J270273	KM-8	10/25/06	7439896	Iron	750	ug/L	100				SA
D5E050290	KM-9	05/04/05	7439896	Iron	380	ug/L	100				SA
D6J270273	KM-9	10/25/06	7439896	Iron	160	ug/L	100				SA
D5E050290	LOWER LEDGER	05/03/05	7439896	Iron	30	ug/L	100	B			SA
D5J280435	LOWER LEDGER	10/26/05	7439896	Iron	ND	ug/L	100		1		SA
D6J270273	LOWER LEDGER	10/23/06	7439896	Iron	ND	ug/L	100				SA
D5E050290	UPPER LEDGER	05/03/05	7439896	Iron	30	ug/L	100	B			SA
D6J270273	UPPER LEDGER	10/23/06	7439896	Iron	ND	ug/L	100				SA
581870007	NOV97	11/20/97	78-59-1	Isophorone	10	UG/L			U		SA
45430	Finch Spring	10/27/95	78-59-1	Isophorone	10	ug/L			U		SA
049730	Finch Spring	06/19/96	78-59-1	Isophorone	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	78-59-1	Isophorone	9	UG/L			U		SA
581870011	KM-11	11/20/97	78-59-1	Isophorone	9	UG/L			U		SA
80199	KM-11	05/05/98	78-59-1	Isophorone	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	78-59-1	Isophorone	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	78-59-1	Isophorone	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	78-59-1	Isophorone	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	78-59-1	Isophorone	ND	ug/L	10				SA
561010007	KM-12	07/10/97	78-59-1	Isophorone	9	UG/L			U		SA
581870009	KM-12	11/21/97	78-59-1	Isophorone	10	UG/L			U		SA
80199	KM-12	05/06/98	78-59-1	Isophorone	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	78-59-1	Isophorone	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	78-59-1	Isophorone	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	78-59-1	Isophorone	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	78-59-1	Isophorone	ND	ug/L	10				SA
561010008	KM-13	07/10/97	78-59-1	Isophorone	9	UG/L			U		SA
581870005	KM-13	11/21/97	78-59-1	Isophorone	9	UG/L			U		SA
80199	KM-13	05/06/98	78-59-1	Isophorone	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	78-59-1	Isophorone	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	78-59-1	Isophorone	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	78-59-1	Isophorone	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	78-59-1	Isophorone	ND	ug/L	10				SA
45430	KM-15	10/27/95	78-59-1	Isophorone	10	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
049730	KM-15	06/19/96	78-59-1	Isophorone	10.00	ug/L			U		SA
45397	KM-16	10/26/95	78-59-1	Isophorone	10	ug/L			U		SA
049730	KM-16	06/19/96	78-59-1	Isophorone	10.00	ug/L			U		SA
45397	KM-17	10/26/95	78-59-1	Isophorone	10	ug/L			U		SA
049730	KM-17	06/19/96	78-59-1	Isophorone	10.00	ug/L			U		SA
45430	KM-18	10/27/95	78-59-1	Isophorone	10	ug/L			U		SA
049730	KM-18	06/19/96	78-59-1	Isophorone	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	78-59-1	Isophorone	10	UG/L			U		SA
581870004	KM-19	11/21/97	78-59-1	Isophorone	10	UG/L			U		SA
80199	KM-19	05/06/98	78-59-1	Isophorone	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	78-59-1	Isophorone	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	78-59-1	Isophorone	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	78-59-1	Isophorone	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	78-59-1	Isophorone	ND	ug/L	10				SA
561010001	KM-2	07/09/97	78-59-1	Isophorone	9	UG/L			U		SA
581870002	KM-2	11/20/97	78-59-1	Isophorone	9	UG/L			U		SA
80199	KM-2	05/05/98	78-59-1	Isophorone	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	78-59-1	Isophorone	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	78-59-1	Isophorone	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	78-59-1	Isophorone	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	78-59-1	Isophorone	ND	ug/L	10				SA
561010002	KM-3	07/09/97	78-59-1	Isophorone	9	UG/L			U		SA
581870003	KM-3	11/20/97	78-59-1	Isophorone	9	UG/L			U		SA
80199	KM-3	05/05/98	78-59-1	Isophorone	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	78-59-1	Isophorone	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	78-59-1	Isophorone	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	78-59-1	Isophorone	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	78-59-1	Isophorone	ND	ug/L	10				SA
561010003	KM-5	07/09/97	78-59-1	Isophorone	9	UG/L			U		SA
581870010	KM-5	11/20/97	78-59-1	Isophorone	10	UG/L			U		SA
80199	KM-5	05/05/98	78-59-1	Isophorone	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	78-59-1	Isophorone	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	78-59-1	Isophorone	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	78-59-1	Isophorone	ND	ug/L	10				SA
561010006	KM-6	07/10/97	78-59-1	Isophorone	9	UG/L			U		SA
581870006	KM-6	11/21/97	78-59-1	Isophorone	10	UG/L			U		SA
581870006	KM-6	11/21/97	78-59-1	Isophorone	10	UG/L			U		SA
581870006	KM-6	11/21/97	78-59-1	Isophorone	9	UG/L			U		SA
80199	KM-6	05/06/98	78-59-1	Isophorone	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	78-59-1	Isophorone	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	78-59-1	Isophorone	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	78-59-1	Isophorone	ND	ug/L	10				SA
561010010	KM-8	07/10/97	78-59-1	Isophorone	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870008	KM-8	11/21/97	78-59-1	Isophorone	9	UG/L			U		SA
80199	KM-8	05/06/98	78-59-1	Isophorone	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	78-59-1	Isophorone	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	78-59-1	Isophorone	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	78-59-1	Isophorone	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	78-59-1	Isophorone	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	78-59-1	Isophorone	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	78-59-1	Isophorone	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	78-59-1	Isophorone	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	78-59-1	Isophorone	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	78-59-1	Isophorone	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	78-59-1	Isophorone	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	78-59-1	Isophorone	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	78-59-1	Isophorone	ND	ug/L					SA
D4J190307	KM-8	10/17/04	78-59-1	Isophorone	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	78-59-1	Isophorone	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	78-59-1	Isophorone	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	78-59-1	Isophorone	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	78-59-1	Isophorone	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	78-59-1	Isophorone	ND	ug/L	10				SA
561010005	KM-9	07/10/97	78-59-1	Isophorone	10	UG/L			U		SA
581870001	KM-9	11/20/97	78-59-1	Isophorone	10	UG/L			U		SA
80199	KM-9	05/06/98	78-59-1	Isophorone	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	78-59-1	Isophorone	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	78-59-1	Isophorone	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	78-59-1	Isophorone	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	78-59-1	Isophorone	ND	ug/L	10				SA
45393	Oct95	10/26/95	7439-95-4	Magnesium	42900	UG/L					SA
581860012	Nov-97	11/20/97	7439-95-4	Magnesium	41500	UG/L					SA
80199	May-98	05/07/98	7439-95-4	Magnesium	39900	ug/L					SA
D8K040177	Oct-98	10/28/98	7439-95-4	Magnesium	162000	ug/L	200				SA
D9E080132	May-99	05/06/99	7439-95-4	Magnesium	48600	ug/L	200				SA
D9J080180	Oct-99	10/06/99	7439-95-4	Magnesium	121000	ug/L	200				SA
D0E110190	May-00	05/08/00	7439-95-4	Magnesium	49800	ug/L	200				SA
D0F160121	Jun-00	06/13/00	7439-95-4	Magnesium	42200	ug/L	200				SA
D0I290233	Sep-00	09/26/00	7439-95-4	Magnesium	39900	ug/L	200				SA
D1E010127	Apr-01	04/28/01	7439-95-4	Magnesium	59800	ug/L	200				SA
D4E060211	4-May	05/04/04	7439-95-4	Magnesium	65000	ug/L					SA
D5E050290	5-May	05/03/05	7439-95-4	Magnesium	48000	ug/L	200				SA
D6E180217	6-May	05/17/06	7439-95-4	Magnesium	43000	ug/L	200				SA
D5J280435	5-Oct	10/25/05	7439-95-4	Magnesium	42000	ug/L	200		1		SA
D6J270273	38996	10/23/06	7439-95-4	Magnesium	40000	ug/L	200				SA
D3F030192	MAY 03	05/31/03	7439-95-4	Magnesium	40000	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D7E170199	7-May	05/15/07	7439-95-4	Magnesium	36000	ug/L	200				SA
D2F040170	JUN02	06/02/02	7439-95-4	Magnesium	36900	ug/L	200				SA
D1J300268	OCT01	10/28/01	7439-95-4	Magnesium	41000	ug/L	200				SA
D2J220242	OCT02	10/18/02	7439-95-4	Magnesium	39000	ug/L	200				SA
D3J250200	OCT03	10/23/03	7439-95-4	Magnesium	41000	ug/L	200				SA
D4J150343	OCT04	10/13/04	7439-95-4	Magnesium	43000	ug/L	200				SA
D0F160121	(b) (6)	WE	06/14/00	Magnesium	46800	ug/L	200				SA
45427	Big Spring	10/27/95	7439-95-4	Magnesium	61300	UG/L					SA
049726	Big Spring	06/05/96	7439-95-4	Magnesium	63700.00	ug/L					SA
052547	Big Spring	11/08/96	7439-95-4	Magnesium	62600.00	UG/L					SA
561000018	Big Spring	07/11/97	7439-95-4	Magnesium	74800	UG/L					SA
581860008	Big Spring	11/21/97	7439-95-4	Magnesium	61900	UG/L					SA
80199	Big Spring	05/06/98	7439-95-4	Magnesium	62900	ug/L					SA
D8K040177	Big Spring	10/28/98	7439-95-4	Magnesium	53800	ug/L	200				SA
D9E080132	Big Spring	05/04/99	7439-95-4	Magnesium	54900	ug/L	200				SA
D9J080180	Big Spring	10/07/99	7439-95-4	Magnesium	53000	ug/L	200				SA
D0E110190	Big Spring	05/10/00	7439-95-4	Magnesium	53900	ug/L	200				SA
D0I290233	Big Spring	09/26/00	7439-95-4	Magnesium	54600	ug/L	200				SA
D1E010127	Big Spring	04/27/01	7439-95-4	Magnesium	49800	ug/L	200				SA
D1J300268	Big Spring	10/26/01	7439-95-4	Magnesium	50600	ug/L	200				SA
D2F040170	Big Spring	05/31/02	7439-95-4	Magnesium	50100	ug/L	200				SA
D2J220242	Big Spring	10/19/02	7439-95-4	Magnesium	49000	ug/L	200				SA
D3F030192	BIG SPRING	05/30/03	7439-95-4	Magnesium	50000	ug/L	200				SA
D3J250200	BIG SPRING	10/23/03	7439-95-4	Magnesium	54000	ug/L	200				SA
D4E060211	BIG SPRING	05/03/04	7439-95-4	Magnesium	52000	ug/L					SA
D4J150343	BIG SPRING	10/13/04	7439-95-4	Magnesium	52000	ug/L	200				SA
D5E050290	BIG SPRING	05/03/05	7439-95-4	Magnesium	51000	ug/L	200				SA
D5J280435	BIG SPRING	10/26/05	7439-95-4	Magnesium	49000	ug/L	200		1		SA
D6E180217	BIG SPRING	05/15/06	7439-95-4	Magnesium	50000	ug/L	200				SA
D6J270273	BIG SPRING	10/23/06	7439-95-4	Magnesium	47000	ug/L	200				SA
D7E180252	BIG SPRING	05/14/07	7439-95-4	Magnesium	48000	ug/L	200				SA
45427	EB-Oct95	10/27/95	7439-95-4	Magnesium	40.4	UG/L		U			SA
D0F160121	(b) (6)	WE	06/14/00	Magnesium	48900	ug/L	200				SA
D5J280435	FINCH	10/26/05	7439-95-4	Magnesium	42000	ug/L	200		1		SA
45427	Finch Spring	10/27/95	7439-95-4	Magnesium	61600	UG/L					SA
049726	Finch Spring	06/05/96	7439-95-4	Magnesium	61300.00	ug/L					SA
052547	Finch Spring	11/08/96	7439-95-4	Magnesium	65500.00	UG/L					SA
561000017	Finch Spring	07/11/97	7439-95-4	Magnesium	69400	UG/L					SA
581860007	Finch Spring	11/21/97	7439-95-4	Magnesium	57600	UG/L					SA
80199	Finch Spring	05/06/98	7439-95-4	Magnesium	50700	ug/L					SA
D8K040177	Finch Spring	10/28/98	7439-95-4	Magnesium	43500	ug/L	200				SA
D9E080132	Finch Spring	05/04/99	7439-95-4	Magnesium	43300	ug/L	200				SA
D9J080180	Finch Spring	10/07/99	7439-95-4	Magnesium	43400	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	Finch Spring	05/10/00	7439-95-4	Magnesium	44600	ug/L	200				SA
D0I290233	Finch Spring	09/26/00	7439-95-4	Magnesium	45600	ug/L	200				SA
D1E010127	Finch Spring	04/27/01	7439-95-4	Magnesium	42200	ug/L	200				SA
D1J300268	Finch Spring	10/26/01	7439-95-4	Magnesium	39200	ug/L	200				SA
D2F040170	Finch Spring	05/31/02	7439-95-4	Magnesium	41200	ug/L	200				SA
D2J220242	Finch Spring	10/20/02	7439-95-4	Magnesium	40000	ug/L	200				SA
D3F030192	FINCH SPRING	06/01/03	7439-95-4	Magnesium	42000	ug/L	200				SA
D3J250200	FINCH SPRING	10/23/03	7439-95-4	Magnesium	43000	ug/L	200				SA
D4E060211	FINCH SPRING	05/03/04	7439-95-4	Magnesium	44000	ug/L					SA
D4J150343	FINCH SPRING	10/13/04	7439-95-4	Magnesium	43000	ug/L	200				SA
D5E050290	FINCH SPRING	05/03/05	7439-95-4	Magnesium	43000	ug/L	200				SA
D6E180217	FINCH SPRING	05/15/06	7439-95-4	Magnesium	41000	ug/L	200				SA
D6J270273	FINCH SPRING	10/23/06	7439-95-4	Magnesium	39000	ug/L	200				SA
D7E180252	FINCH SPRING	05/14/07	7439-95-4	Magnesium	40000	ug/L	200				SA
D0F160121	(b) (6) WELL	06/14/00	7439-95-4	Magnesium	45600	ug/L	200				SA
D9J100102	HWY34	10/07/99	7439-95-4	Magnesium	46600	ug/L	200				SA
45393	KM-1	10/26/95	7439-95-4	Magnesium	41400	UG/L					SA
049649	KM-1	06/15/96	7439-95-4	Magnesium	44200.00	ug/L					SA
052523	KM-1	11/06/96	7439-95-4	Magnesium	42100.00	UG/L					SA
45393	KM-10	10/26/95	7439-95-4	Magnesium	40000	UG/L					SA
049649	KM-10	06/15/96	7439-95-4	Magnesium	45700.00	ug/L					SA
052523	KM-10	11/06/96	7439-95-4	Magnesium	41900.00	UG/L					SA
45393	KM-11	10/26/95	7439-95-4	Magnesium	116000	UG/L					SA
049649	KM-11	06/15/96	7439-95-4	Magnesium	122000.00	ug/L					SA
052547	KM-11	11/07/96	7439-95-4	Magnesium	121000.00	UG/L					SA
561000005	KM-11	07/09/97	7439-95-4	Magnesium	70900	UG/L					SA
581860017	KM-11	11/20/97	7439-95-4	Magnesium	60300	UG/L					SA
80199	KM-11	05/05/98	7439-95-4	Magnesium	35800	ug/L					SA
D8K030180	KM-11	10/27/98	7439-95-4	Magnesium	28300	ug/L	200				SA
D9E080132	KM-11	05/05/99	7439-95-4	Magnesium	28300	ug/L	200				SA
D9J080180	KM-11	10/05/99	7439-95-4	Magnesium	28200	ug/L	200				SA
D0E110190	KM-11	05/08/00	7439-95-4	Magnesium	29900	ug/L	200				SA
D0I290233	KM-11	09/25/00	7439-95-4	Magnesium	31200	ug/L	200				SA
D1E010127	KM-11	04/28/01	7439-95-4	Magnesium	29500	ug/L	200				SA
D1J300268	KM-11	10/27/01	7439-95-4	Magnesium	30600	ug/L	200				SA
D2F040170	KM-11	05/31/02	7439-95-4	Magnesium	30700	ug/L	200				SA
D2J220242	KM-11	10/18/02	7439-95-4	Magnesium	32000	ug/L	200				SA
D3F030192	KM-11	05/31/03	7439-95-4	Magnesium	32000	ug/L	200				SA
D3J250200	KM-11	10/24/03	7439-95-4	Magnesium	34000	ug/L	200				SA
D4E060211	KM-11	05/04/04	7439-95-4	Magnesium	34000	ug/L					SA
D4J190307	KM-11	10/17/04	7439-95-4	Magnesium	31000	ug/L	200	J			SA
D5E050290	KM-11	05/03/05	7439-95-4	Magnesium	35000	ug/L	200				SA
D5J280435	KM-11	10/25/05	7439-95-4	Magnesium	34000	ug/L	200		1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-11	05/16/06	7439-95-4	Magnesium	35000	ug/L	200				SA
D6J270273	KM-11	10/23/06	7439-95-4	Magnesium	33000	ug/L	200				SA
D7E170199	KM-11	05/14/07	7439-95-4	Magnesium	34000	ug/L	200				SA
561000009	KM-12	07/10/97	7439-95-4	Magnesium	40700	UG/L					SA
581860015	KM-12	11/21/97	7439-95-4	Magnesium	41400	UG/L					SA
80199	KM-12	05/06/98	7439-95-4	Magnesium	44100	ug/L					SA
D8K040174	KM-12	10/29/98	7439-95-4	Magnesium	38200	ug/L	200				SA
D9E080132	KM-12	05/06/99	7439-95-4	Magnesium	41400	ug/L	200				SA
D9J100102	KM-12	10/07/99	7439-95-4	Magnesium	40100	ug/L	200				SA
D0E110190	KM-12	05/09/00	7439-95-4	Magnesium	40600	ug/L	200				SA
D0I290233	KM-12	09/26/00	7439-95-4	Magnesium	41900	ug/L	200				SA
D1E010127	KM-12	04/29/01	7439-95-4	Magnesium	40000	ug/L	200				SA
D1J300268	KM-12	10/28/01	7439-95-4	Magnesium	40400	ug/L	200				SA
D2F040170	KM-12	06/02/02	7439-95-4	Magnesium	38700	ug/L	200				SA
D2J220242	KM-12	10/19/02	7439-95-4	Magnesium	39000	ug/L	200				SA
D3F030192	KM-12	06/01/03	7439-95-4	Magnesium	42000	ug/L	200				SA
D3J250200	KM-12	10/23/03	7439-95-4	Magnesium	43000	ug/L	200				SA
D4E060211	KM-12	05/04/04	7439-95-4	Magnesium	41000	ug/L					SA
D4J190307	KM-12	10/17/04	7439-95-4	Magnesium	39000	ug/L	200	J			SA
D5E050290	KM-12	05/04/05	7439-95-4	Magnesium	39000	ug/L	200				SA
D5J280435	KM-12	10/27/05	7439-95-4	Magnesium	39000	ug/L	200		1		SA
D6E180217	KM-12	05/17/06	7439-95-4	Magnesium	39000	ug/L	200				SA
D6J270273	KM-12	10/25/06	7439-95-4	Magnesium	37000	ug/L	200				SA
D7E170199	KM-12	05/15/07	7439-95-4	Magnesium	39000	ug/L	200				SA
45393	KM-13	10/26/95	7439-95-4	Magnesium	49100	UG/L					SA
049649	KM-13	06/15/96	7439-95-4	Magnesium	49100.00	ug/L					SA
052523	KM-13	11/06/96	7439-95-4	Magnesium	44300.00	UG/L					SA
561000010	KM-13	07/10/97	7439-95-4	Magnesium	39900	UG/L					SA
581860010	KM-13	11/21/97	7439-95-4	Magnesium	41800	UG/L					SA
80199	KM-13	05/06/98	7439-95-4	Magnesium	37900	ug/L					SA
D8K040184	KM-13	10/28/98	7439-95-4	Magnesium	37000	ug/L	200				SA
D9E080132	KM-13	05/05/99	7439-95-4	Magnesium	36700	ug/L	200				SA
D9J080180	KM-13	10/06/99	7439-95-4	Magnesium	35000	ug/L	200				SA
D0E110190	KM-13	05/09/00	7439-95-4	Magnesium	32900	ug/L	200				SA
D0I290233	KM-13	09/26/00	7439-95-4	Magnesium	34900	ug/L	200				SA
D1E010127	KM-13	04/29/01	7439-95-4	Magnesium	32800	ug/L	200				SA
D1J300268	KM-13	10/27/01	7439-95-4	Magnesium	32000	ug/L	200				SA
D2F040170	KM-13	06/02/02	7439-95-4	Magnesium	31900	ug/L	200				SA
D2J220242	KM-13	10/19/02	7439-95-4	Magnesium	34000	ug/L	200				SA
D3F030192	KM-13	05/31/03	7439-95-4	Magnesium	33000	ug/L	200				SA
D3J250200	KM-13	10/23/03	7439-95-4	Magnesium	35000	ug/L	200				SA
D4E060211	KM-13	05/04/04	7439-95-4	Magnesium	34000	ug/L					SA
D4J190307	KM-13	10/18/04	7439-95-4	Magnesium	33000	ug/L	200	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	KM-13	05/04/05	7439-95-4	Magnesium	36000	ug/L	200				SA
D5J310167	KM-13	10/26/05	7439-95-4	Magnesium	35000	ug/L	200		1		SA
D6E180217	KM-13	05/16/06	7439-95-4	Magnesium	37000	ug/L	200				SA
D6J270273	KM-13	10/25/06	7439-95-4	Magnesium	35000	ug/L	200				SA
D7E170199	KM-13	05/15/07	7439-95-4	Magnesium	38000	ug/L	200				SA
45427	KM-15	10/27/95	7439-95-4	Magnesium	46800	UG/L					SA
049726	KM-15	06/05/96	7439-95-4	Magnesium	45100.00	ug/L					SA
052547	KM-15	11/08/96	7439-95-4	Magnesium	44200.00	UG/L					SA
561000011	KM-15	07/11/97	7439-95-4	Magnesium	38900	UG/L					SA
581860001	KM-15	11/20/97	7439-95-4	Magnesium	38700	UG/L					SA
80199	KM-15	05/07/98	7439-95-4	Magnesium	39400	ug/L					SA
D8K040177	KM-15	10/28/98	7439-95-4	Magnesium	36900	ug/L	200				SA
D9E080132	KM-15	05/04/99	7439-95-4	Magnesium	37700	ug/L	200				SA
D9J080180	KM-15	10/06/99	7439-95-4	Magnesium	39300	ug/L	200				SA
D0E110190	KM-15	05/09/00	7439-95-4	Magnesium	39900	ug/L	200				SA
D0I290233	KM-15	09/27/00	7439-95-4	Magnesium	39500	ug/L	200				SA
D1E010127	KM-15	04/28/01	7439-95-4	Magnesium	39000	ug/L	200				SA
D1J300268	KM-15	10/27/01	7439-95-4	Magnesium	39500	ug/L	200				SA
D2F040170	KM-15	06/01/02	7439-95-4	Magnesium	38300	ug/L	200				SA
D2J220242	KM-15	10/19/02	7439-95-4	Magnesium	38000	ug/L	200				SA
D3F030192	KM-15	05/31/03	7439-95-4	Magnesium	40000	ug/L	200				SA
D3J250200	KM-15	10/23/03	7439-95-4	Magnesium	43000	ug/L	200				SA
D4E060211	KM-15	05/04/04	7439-95-4	Magnesium	43000	ug/L					SA
D4J190307	KM-15	10/17/04	7439-95-4	Magnesium	37000	ug/L	200	J			SA
D5E050290	KM-15	05/03/05	7439-95-4	Magnesium	41000	ug/L	200				SA
D5J310167	KM-15	10/25/05	7439-95-4	Magnesium	38000	ug/L	200		1		SA
D6E180217	KM-15	05/16/06	7439-95-4	Magnesium	40000	ug/L	200				SA
D6J270273	KM-15	10/25/06	7439-95-4	Magnesium	38000	ug/L	200				SA
D7E170199	KM-15	05/15/07	7439-95-4	Magnesium	38000	ug/L	200				SA
45393	KM-16	10/26/95	7439-95-4	Magnesium	43400	UG/L					SA
049726	KM-16	06/05/96	7439-95-4	Magnesium	44500.00	ug/L					SA
052547	KM-16	11/08/96	7439-95-4	Magnesium	46100.00	UG/L					SA
561000012	KM-16	07/11/97	7439-95-4	Magnesium	45200	UG/L					SA
581860004	KM-16	11/21/97	7439-95-4	Magnesium	51000	UG/L					SA
80199	KM-16	05/07/98	7439-95-4	Magnesium	54300	ug/L					SA
D8K040159	KM-16	10/29/98	7439-95-4	Magnesium	43600	ug/L	200				SA
D9E080132	KM-16	05/06/99	7439-95-4	Magnesium	50200	ug/L	200				SA
D9J080180	KM-16	10/06/99	7439-95-4	Magnesium	45800	ug/L	200				SA
D0E110190	KM-16	05/09/00	7439-95-4	Magnesium	46400	ug/L	200				SA
D0I290233	KM-16	09/27/00	7439-95-4	Magnesium	43700	ug/L	200				SA
D1E010127	KM-16	04/28/01	7439-95-4	Magnesium	42000	ug/L	200				SA
D1J300268	KM-16	10/27/01	7439-95-4	Magnesium	39500	ug/L	200				SA
D2F040170	KM-16	06/01/02	7439-95-4	Magnesium	39900	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	KM-16	10/19/02	7439-95-4	Magnesium	39000	ug/L	200				SA
D3F030192	KM-16	05/31/03	7439-95-4	Magnesium	41000	ug/L	200				SA
D3J250200	KM-16	10/23/03	7439-95-4	Magnesium	43000	ug/L	200				SA
D4E060211	KM-16	05/04/04	7439-95-4	Magnesium	42000	ug/L					SA
D4J190307	KM-16	10/17/04	7439-95-4	Magnesium	40000	ug/L	200	J			SA
D5E050290	KM-16	05/03/05	7439-95-4	Magnesium	43000	ug/L	200				SA
D5J280435	KM-16	10/25/05	7439-95-4	Magnesium	42000	ug/L	200		1		SA
D6E180217	KM-16	05/17/06	7439-95-4	Magnesium	43000	ug/L	200				SA
D6J270273	KM-16	10/23/06	7439-95-4	Magnesium	39000	ug/L	200				SA
D7E170199	KM-16	05/15/07	7439-95-4	Magnesium	38000	ug/L	200				SA
45393	KM-17	10/26/95	7439-95-4	Magnesium	78100	UG/L					SA
049726	KM-17	06/05/96	7439-95-4	Magnesium	85600.00	ug/L					SA
052547	KM-17	11/08/96	7439-95-4	Magnesium	89100.00	UG/L					SA
561000013	KM-17	07/11/97	7439-95-4	Magnesium	108000	UG/L					SA
581860013	KM-17	11/21/97	7439-95-4	Magnesium	115000	UG/L					SA
80199	KM-17	05/07/98	7439-95-4	Magnesium	110000	ug/L					SA
D8K040159	KM-17	10/29/98	7439-95-4	Magnesium	82700	ug/L	200				SA
D9E080132	KM-17	05/06/99	7439-95-4	Magnesium	85100	ug/L	200				SA
D9J080180	KM-17	10/06/99	7439-95-4	Magnesium	81200	ug/L	200				SA
D0E110190	KM-17	05/09/00	7439-95-4	Magnesium	74700	ug/L	200				SA
D0I290233	KM-17	09/27/00	7439-95-4	Magnesium	73200	ug/L	200				SA
D1E010127	KM-17	04/28/01	7439-95-4	Magnesium	59400	ug/L	200				SA
D1J300268	KM-17	10/27/01	7439-95-4	Magnesium	59300	ug/L	200				SA
D2F040170	KM-17	06/01/02	7439-95-4	Magnesium	54100	ug/L	200				SA
D2J220242	KM-17	10/19/02	7439-95-4	Magnesium	51000	ug/L	200				SA
D3F030192	KM-17	05/31/03	7439-95-4	Magnesium	54000	ug/L	200				SA
D3J250200	KM-17	10/23/03	7439-95-4	Magnesium	50000	ug/L	200				SA
D4E060211	KM-17	05/04/04	7439-95-4	Magnesium	47000	ug/L					SA
D4J190307	KM-17	10/17/04	7439-95-4	Magnesium	42000	ug/L	200	J			SA
D5E050290	KM-17	05/03/05	7439-95-4	Magnesium	45000	ug/L	200				SA
D5J280435	KM-17	10/25/05	7439-95-4	Magnesium	42000	ug/L	200		1		SA
D6E180217	KM-17	05/17/06	7439-95-4	Magnesium	41000	ug/L	200				SA
D6J270273	KM-17	10/23/06	7439-95-4	Magnesium	39000	ug/L	200				SA
D7E170199	KM-17	05/15/07	7439-95-4	Magnesium	37000	ug/L	200				SA
45427	KM-18	10/27/95	7439-95-4	Magnesium	48200	UG/L					SA
049726	KM-18	06/05/96	7439-95-4	Magnesium	44700.00	ug/L					SA
052547	KM-18	11/08/96	7439-95-4	Magnesium	45600.00	UG/L					SA
561000014	KM-18	07/11/97	7439-95-4	Magnesium	47700	UG/L					SA
581860002	KM-18	11/20/97	7439-95-4	Magnesium	41300	UG/L					SA
80199	KM-18	05/07/98	7439-95-4	Magnesium	41700	ug/L					SA
D8K040177	KM-18	10/28/98	7439-95-4	Magnesium	36400	ug/L	200				SA
D9E080132	KM-18	05/04/99	7439-95-4	Magnesium	39000	ug/L	200				SA
D9J080180	KM-18	10/06/99	7439-95-4	Magnesium	39800	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-18	05/09/00	7439-95-4	Magnesium	40100	ug/L	200				SA
D0I290233	KM-18	09/27/00	7439-95-4	Magnesium	40800	ug/L	200				SA
D1E010127	KM-18	04/28/01	7439-95-4	Magnesium	39000	ug/L	200				SA
D1J300268	KM-18	10/27/01	7439-95-4	Magnesium	39400	ug/L	200				SA
D2F040170	KM-18	06/01/02	7439-95-4	Magnesium	38600	ug/L	200				SA
D2J220242	KM-18	10/19/02	7439-95-4	Magnesium	38000	ug/L	200				SA
D3F030192	KM-18	05/31/03	7439-95-4	Magnesium	40000	ug/L	200				SA
D3J250200	KM-18	10/23/03	7439-95-4	Magnesium	42000	ug/L	200				SA
D4E060211	KM-18	05/04/04	7439-95-4	Magnesium	42000	ug/L					SA
D4J190307	KM-18	10/17/04	7439-95-4	Magnesium	37000	ug/L	200	J			SA
D5E050290	KM-18	05/03/05	7439-95-4	Magnesium	40000	ug/L	200				SA
D5J280435	KM-18	10/25/05	7439-95-4	Magnesium	39000	ug/L	200		1		SA
D6E180217	KM-18	05/16/06	7439-95-4	Magnesium	42000	ug/L	200				SA
D6J270273	KM-18	10/25/06	7439-95-4	Magnesium	38000	ug/L	200				SA
D7E170199	KM-18	05/15/07	7439-95-4	Magnesium	39000	ug/L	200				SA
561000015	KM-19	07/10/97	7439-95-4	Magnesium	52200	UG/L					SA
581860009	KM-19	11/21/97	7439-95-4	Magnesium	43700	UG/L					SA
80199	KM-19	05/06/98	7439-95-4	Magnesium	42700	ug/L					SA
D8K040174	KM-19	10/29/98	7439-95-4	Magnesium	40900	ug/L	200				SA
D9E080132	KM-19	05/06/99	7439-95-4	Magnesium	40700	ug/L	200				SA
D9J100102	KM-19	10/07/99	7439-95-4	Magnesium	41800	ug/L	200				SA
D0E110190	KM-19	05/09/00	7439-95-4	Magnesium	42600	ug/L	200				SA
D0I290233	KM-19	09/26/00	7439-95-4	Magnesium	43200	ug/L	200				SA
D1E010127	KM-19	04/29/01	7439-95-4	Magnesium	39000	ug/L	200				SA
D1J300268	KM-19	10/28/01	7439-95-4	Magnesium	41500	ug/L	200				SA
D2F040170	KM-19	06/02/02	7439-95-4	Magnesium	40100	ug/L	200				SA
D2J220242	KM-19	10/19/02	7439-95-4	Magnesium	38000	ug/L	200				SA
D3F030192	KM-19	06/01/03	7439-95-4	Magnesium	43000	ug/L	200				SA
D3J300378	KM-19	10/28/03	7439-95-4	Magnesium	43000	ug/L	200				SA
D4E060211	KM-19	05/04/04	7439-95-4	Magnesium	44000	ug/L					SA
D4J190307	KM-19	10/17/04	7439-95-4	Magnesium	41000	ug/L	200	J			SA
D5E050290	KM-19	05/04/05	7439-95-4	Magnesium	42000	ug/L	200				SA
D5J280435	KM-19	10/27/05	7439-95-4	Magnesium	41000	ug/L	200		1		SA
D6E180217	KM-19	05/17/06	7439-95-4	Magnesium	42000	ug/L	200				SA
D6J270273	KM-19	10/25/06	7439-95-4	Magnesium	39000	ug/L	200				SA
D7E180252	KM-19	05/15/07	7439-95-4	Magnesium	40000	ug/L	200				SA
45393	KM-2	10/26/95	7439-95-4	Magnesium	106000	UG/L					SA
049649	KM-2	06/15/96	7439-95-4	Magnesium	48500.00	ug/L					SA
052523	KM-2	11/07/96	7439-95-4	Magnesium	36700.00	UG/L					SA
561000001	KM-2	07/09/97	7439-95-4	Magnesium	93200	UG/L					SA
581860005	KM-2	11/20/97	7439-95-4	Magnesium	182000	UG/L					SA
80199	KM-2	05/05/98	7439-95-4	Magnesium	89900	ug/L					SA
D8K040159	KM-2	10/27/98	7439-95-4	Magnesium	76600	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-2	05/04/99	7439-95-4	Magnesium	59000	ug/L	200				SA
D9J080180	KM-2	10/05/99	7439-95-4	Magnesium	54200	ug/L	200				SA
D0E110190	KM-2	05/08/00	7439-95-4	Magnesium	48600	ug/L	200				SA
D0I290233	KM-2	09/25/00	7439-95-4	Magnesium	56800	ug/L	200				SA
D1E010127	KM-2	04/28/01	7439-95-4	Magnesium	45000	ug/L	200				SA
D1J300268	KM-2	10/26/01	7439-95-4	Magnesium	46900	ug/L	200				SA
D2F040170	KM-2	05/31/02	7439-95-4	Magnesium	34900	ug/L	200				SA
D2J220242	KM-2	10/18/02	7439-95-4	Magnesium	37000	ug/L	200				SA
D3F030192	KM-2	05/31/03	7439-95-4	Magnesium	29000	ug/L	200				SA
D3J250200	KM-2	10/24/03	7439-95-4	Magnesium	37000	ug/L	200				SA
D4E060211	KM-2	05/03/04	7439-95-4	Magnesium	34000	ug/L					SA
D4J190307	KM-2	10/17/04	7439-95-4	Magnesium	32000	ug/L	200	J			SA
D5E050290	KM-2	05/03/05	7439-95-4	Magnesium	34000	ug/L	200				SA
D5J280435	KM-2	10/25/05	7439-95-4	Magnesium	32000	ug/L	200		1		SA
D6E180217	KM-2	05/16/06	7439-95-4	Magnesium	74000	ug/L	200				SA
D6J270273	KM-2	10/23/06	7439-95-4	Magnesium	30000	ug/L	200				SA
D7E170199	KM-2	05/14/07	7439-95-4	Magnesium	25000	ug/L	200				SA
45393	KM-3	10/26/95	7439-95-4	Magnesium	152000	UG/L					SA
049649	KM-3	06/15/96	7439-95-4	Magnesium	88500.00	ug/L					SA
052547	KM-3	11/07/96	7439-95-4	Magnesium	92100.00	UG/L					SA
561000002	KM-3	07/09/97	7439-95-4	Magnesium	175000	UG/L					SA
581860006	KM-3	11/20/97	7439-95-4	Magnesium	140000	UG/L					SA
80199	KM-3	05/05/98	7439-95-4	Magnesium	106000	ug/L					SA
D8K030180	KM-3	10/27/98	7439-95-4	Magnesium	84300	ug/L	200				SA
D9E080132	KM-3	05/05/99	7439-95-4	Magnesium	79400	ug/L	200				SA
D9J080180	KM-3	10/05/99	7439-95-4	Magnesium	69800	ug/L	200				SA
D0E110190	KM-3	05/08/00	7439-95-4	Magnesium	63300	ug/L	200				SA
D0I290233	KM-3	09/25/00	7439-95-4	Magnesium	69400	ug/L	200				SA
D1E010127	KM-3	04/28/01	7439-95-4	Magnesium	60800	ug/L	200				SA
D1J300268	KM-3	10/26/01	7439-95-4	Magnesium	65200	ug/L	200				SA
D2F040170	KM-3	06/02/02	7439-95-4	Magnesium	58600	ug/L	200				SA
D2J220242	KM-3	10/18/02	7439-95-4	Magnesium	63000	ug/L	200				SA
D3F030192	KM-3	05/31/03	7439-95-4	Magnesium	55000	ug/L	200				SA
D3J250200	KM-3	10/24/03	7439-95-4	Magnesium	62000	ug/L	200				SA
D4E060211	KM-3	05/03/04	7439-95-4	Magnesium	64000	ug/L					SA
D4J190307	KM-3	10/17/04	7439-95-4	Magnesium	55000	ug/L	200	J			SA
D5E050290	KM-3	05/03/05	7439-95-4	Magnesium	48000	ug/L	200				SA
D5J280435	KM-3	10/25/05	7439-95-4	Magnesium	54000	ug/L	200		1		SA
D6E180217	KM-3	05/16/06	7439-95-4	Magnesium	47000	ug/L	200				SA
D6J270273	KM-3	10/23/06	7439-95-4	Magnesium	40000	ug/L	200				SA
D7E170199	KM-3	05/14/07	7439-95-4	Magnesium	39000	ug/L	200				SA
561000004	KM-4	07/09/97	7439-95-4	Magnesium	90900	UG/L					SA
581860018	KM-4	11/20/97	7439-95-4	Magnesium	128000	UG/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-4	05/05/98	7439-95-4	Magnesium	130000	ug/L					SA
D8K040177	KM-4	10/28/98	7439-95-4	Magnesium	158000	ug/L	200				SA
D9E080132	KM-4	05/05/99	7439-95-4	Magnesium	111000	ug/L	200				SA
D9J080180	KM-4	10/06/99	7439-95-4	Magnesium	124000	ug/L	200				SA
D0E110190	KM-4	05/08/00	7439-95-4	Magnesium	112000	ug/L	200				SA
D0I290233	KM-4	09/26/00	7439-95-4	Magnesium	117000	ug/L	200				SA
D1E010127	KM-4	04/28/01	7439-95-4	Magnesium	99500	ug/L	200				SA
D1J300268	KM-4	10/27/01	7439-95-4	Magnesium	86300	ug/L	200				SA
D2F040170	KM-4	05/31/02	7439-95-4	Magnesium	88300	ug/L	200				SA
D2J220242	KM-4	10/18/02	7439-95-4	Magnesium	84000	ug/L	200				SA
D3F030192	KM-4	05/31/03	7439-95-4	Magnesium	83000	ug/L	200				SA
D3J250200	KM-4	10/24/03	7439-95-4	Magnesium	84000	ug/L	200				SA
D4E060211	KM-4	05/03/04	7439-95-4	Magnesium	74000	ug/L					SA
D4J190307	KM-4	10/18/04	7439-95-4	Magnesium	74000	ug/L	200	J			SA
D5E050290	KM-4	05/03/05	7439-95-4	Magnesium	73000	ug/L	200				SA
D5J310167	KM-4	10/26/05	7439-95-4	Magnesium	73000	ug/L	200		1		SA
D6E180217	KM-4	05/16/06	7439-95-4	Magnesium	52000	ug/L	200				SA
D6J270273	KM-4	10/25/06	7439-95-4	Magnesium	67000	ug/L	200				SA
D7E170199	KM-4	05/14/07	7439-95-4	Magnesium	55000	ug/L	200				SA
45427	KM-5	10/27/95	7439-95-4	Magnesium	44700	UG/L					SA
049649	KM-5	06/15/96	7439-95-4	Magnesium	44600.00	ug/L					SA
052547	KM-5	11/07/96	7439-95-4	Magnesium	43100.00	UG/L					SA
561000003	KM-5	07/09/97	7439-95-4	Magnesium	42800	UG/L					SA
581860016	KM-5	11/20/97	7439-95-4	Magnesium	44600	UG/L					SA
80199	KM-5	05/05/98	7439-95-4	Magnesium	43000	ug/L					SA
D8K030180	KM-5	10/27/98	7439-95-4	Magnesium	39400	ug/L	200				SA
D9E080132	KM-5	05/05/99	7439-95-4	Magnesium	39000	ug/L	200				SA
D9J080180	KM-5	10/06/99	7439-95-4	Magnesium	38900	ug/L	200				SA
D0E110190	KM-5	05/08/00	7439-95-4	Magnesium	40300	ug/L	200				SA
D0I290233	KM-5	09/26/00	7439-95-4	Magnesium	40200	ug/L	200				SA
D1E010127	KM-5	04/28/01	7439-95-4	Magnesium	37500	ug/L	200				SA
D1J300268	KM-5	10/27/01	7439-95-4	Magnesium	37200	ug/L	200				SA
D2F040170	KM-5	06/02/02	7439-95-4	Magnesium	38300	ug/L	200				SA
D2J220242	KM-5	10/18/02	7439-95-4	Magnesium	38000	ug/L	200				SA
D3F030192	KM-5	05/31/03	7439-95-4	Magnesium	40000	ug/L	200				SA
D3J250200	KM-5	10/24/03	7439-95-4	Magnesium	40000	ug/L	200				SA
D4E060211	KM-5	05/04/04	7439-95-4	Magnesium	39000	ug/L					SA
D4J190307	KM-5	10/18/04	7439-95-4	Magnesium	39000	ug/L	200	J			SA
D5E050290	KM-5	05/03/05	7439-95-4	Magnesium	40000	ug/L	200				SA
D5J310167	KM-5	10/26/05	7439-95-4	Magnesium	38000	ug/L	200		1		SA
D6E180217	KM-5	05/16/06	7439-95-4	Magnesium	39000	ug/L	200				SA
D6J270273	KM-5	10/25/06	7439-95-4	Magnesium	37000	ug/L	200				SA
D7E170199	KM-5	05/14/07	7439-95-4	Magnesium	38000	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561000008	KM-6	07/10/97	7439-95-4	Magnesium	47600	UG/L					SA
581860011	KM-6	11/21/97	7439-95-4	Magnesium	54800	UG/L					SA
80199	KM-6	05/06/98	7439-95-4	Magnesium	53800	ug/L					SA
D8K030180	KM-6	10/29/98	7439-95-4	Magnesium	45800	ug/L	200				SA
D9E080132	KM-6	05/06/99	7439-95-4	Magnesium	52200	ug/L	200				SA
D9J100102	KM-6	10/07/99	7439-95-4	Magnesium	46100	ug/L	200				SA
D0E110190	KM-6	05/09/00	7439-95-4	Magnesium	45600	ug/L	200				SA
D0I290233	KM-6	09/26/00	7439-95-4	Magnesium	40700	ug/L	200				SA
D1E010127	KM-6	04/29/01	7439-95-4	Magnesium	42900	ug/L	200				SA
D1J300268	KM-6	10/28/01	7439-95-4	Magnesium	38400	ug/L	200				SA
D2F040170	KM-6	06/01/02	7439-95-4	Magnesium	39600	ug/L	200				SA
D2J220242	KM-6	10/19/02	7439-95-4	Magnesium	38000	ug/L	200				SA
D3F030192	KM-6	06/01/03	7439-95-4	Magnesium	41000	ug/L	200				SA
D3J250200	KM-6	10/23/03	7439-95-4	Magnesium	41000	ug/L	200				SA
D4E060211	KM-6	05/04/04	7439-95-4	Magnesium	42000	ug/L					SA
D4J190307	KM-6	10/17/04	7439-95-4	Magnesium	38000	ug/L	200	J			SA
D5E050290	KM-6	05/04/05	7439-95-4	Magnesium	42000	ug/L	200				SA
D5J310167	KM-6	10/27/05	7439-95-4	Magnesium	39000	ug/L	200		1		SA
D6E180217	KM-6	05/17/06	7439-95-4	Magnesium	45000	ug/L	200				SA
D6J270273	KM-6	10/25/06	7439-95-4	Magnesium	40000	ug/L	200				SA
D7E180252	KM-6	05/15/07	7439-95-4	Magnesium	40000	ug/L	200				SA
D0E110190	KM-7	05/10/00	7439-95-4	Magnesium	43700	ug/L	200				SA
D0I290233	KM-7	09/27/00	7439-95-4	Magnesium	44100	ug/L	200				SA
D1E010127	KM-7	04/29/01	7439-95-4	Magnesium	38000	ug/L	200				SA
D1J300268	KM-7	10/28/01	7439-95-4	Magnesium	41700	ug/L	200				SA
D2F040170	KM-7	06/02/02	7439-95-4	Magnesium	40200	ug/L	200				SA
D2J220242	KM-7	10/18/02	7439-95-4	Magnesium	39000	ug/L	200				SA
D3F030192	KM-7	06/01/03	7439-95-4	Magnesium	40000	ug/L	200				SA
D3J250200	KM-7	10/24/03	7439-95-4	Magnesium	40000	ug/L	200				SA
D4E060211	KM-7	05/04/04	7439-95-4	Magnesium	42000	ug/L					SA
D4J190307	KM-7	10/17/04	7439-95-4	Magnesium	39000	ug/L	200	J			SA
D5E050290	KM-7	05/03/05	7439-95-4	Magnesium	40000	ug/L	200				SA
D5J310167	KM-7	10/26/05	7439-95-4	Magnesium	38000	ug/L	200		1		SA
D6E180217	KM-7	05/16/06	7439-95-4	Magnesium	40000	ug/L	200				SA
D6J270273	KM-7	10/25/06	7439-95-4	Magnesium	38000	ug/L	200				SA
D7E170199	KM-7	05/15/07	7439-95-4	Magnesium	39000	ug/L	200				SA
45427	KM-8	10/27/95	7439-95-4	Magnesium	293000	UG/L					SA
049649	KM-8	06/15/96	7439-95-4	Magnesium	221000.00	ug/L					SA
052547	KM-8	11/07/96	7439-95-4	Magnesium	278000.00	UG/L					SA
561000016	KM-8	07/10/97	7439-95-4	Magnesium	233000	UG/L					SA
581860014	KM-8	11/21/97	7439-95-4	Magnesium	274000	UG/L					SA
80199	KM-8	05/06/98	7439-95-4	Magnesium	195000	ug/L					SA
D8K030180	KM-8	10/29/98	7439-95-4	Magnesium	216000	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-8	05/04/99	7439-95-4	Magnesium	196000	ug/L	2000				SA
D9J100102	KM-8	10/07/99	7439-95-4	Magnesium	194000	ug/L	1000				SA
D0E110190	KM-8	05/09/00	7439-95-4	Magnesium	130000	ug/L	1000				SA
D0I290233	KM-8	09/26/00	7439-95-4	Magnesium	158000	ug/L	200				SA
D1E010127	KM-8	04/29/01	7439-95-4	Magnesium	151000	ug/L	200				SA
D1J300268	KM-8	10/28/01	7439-95-4	Magnesium	113000	ug/L	200				SA
D2F040170	KM-8	06/02/02	7439-95-4	Magnesium	116000	ug/L	200				SA
D2J220242	KM-8	10/19/02	7439-95-4	Magnesium	95000	ug/L	200				SA
D3F030192	KM-8	06/01/03	7439-95-4	Magnesium	100000	ug/L	200				SA
D3J250200	KM-8	10/24/03	7439-95-4	Magnesium	88000	ug/L	200				SA
D4E060211	KM-8	05/04/04	7439-95-4	Magnesium	92000	ug/L					SA
D4J190307	KM-8	10/17/04	7439-95-4	Magnesium	69000	ug/L	200	J			SA
D5E050290	KM-8	05/04/05	7439-95-4	Magnesium	120000	ug/L	200				SA
D5J280435	KM-8	10/27/05	7439-95-4	Magnesium	80000	ug/L	200		1		SA
D6E180217	KM-8	05/17/06	7439-95-4	Magnesium	100000	ug/L	200				SA
D6J270273	KM-8	10/25/06	7439-95-4	Magnesium	86000	ug/L	200				SA
D7E170199	KM-8	05/15/07	7439-95-4	Magnesium	130000	ug/L	200				SA
45393	KM-9	10/26/95	7439-95-4	Magnesium	42900	UG/L					SA
049649	KM-9	06/15/96	7439-95-4	Magnesium	44900.00	ug/L					SA
052523	KM-9	11/06/96	7439-95-4	Magnesium	42800.00	UG/L					SA
561000006	KM-9	07/10/97	7439-95-4	Magnesium	39700	UG/L					SA
581860003	KM-9	11/20/97	7439-95-4	Magnesium	40900	UG/L					SA
80199	KM-9	05/06/98	7439-95-4	Magnesium	41500	ug/L					SA
D8K040184	KM-9	10/28/98	7439-95-4	Magnesium	39300	ug/L	200				SA
D9E080132	KM-9	05/05/99	7439-95-4	Magnesium	39900	ug/L	200				SA
D9J080180	KM-9	10/06/99	7439-95-4	Magnesium	40300	ug/L	200				SA
D0E110190	KM-9	05/09/00	7439-95-4	Magnesium	40400	ug/L	200				SA
D0I290233	KM-9	09/26/00	7439-95-4	Magnesium	40300	ug/L	200				SA
D1E010127	KM-9	04/29/01	7439-95-4	Magnesium	37000	ug/L	200				SA
D1J300268	KM-9	10/27/01	7439-95-4	Magnesium	38000	ug/L	200				SA
D2F040170	KM-9	06/01/02	7439-95-4	Magnesium	39400	ug/L	200				SA
D2J220242	KM-9	10/19/02	7439-95-4	Magnesium	38000	ug/L	200				SA
D3F030192	KM-9	05/31/03	7439-95-4	Magnesium	40000	ug/L	200				SA
D3J250200	KM-9	10/23/03	7439-95-4	Magnesium	42000	ug/L	200				SA
D4E060211	KM-9	05/04/04	7439-95-4	Magnesium	42000	ug/L					SA
D4J190307	KM-9	10/18/04	7439-95-4	Magnesium	38000	ug/L	200	J			SA
D5E050290	KM-9	05/04/05	7439-95-4	Magnesium	40000	ug/L	200				SA
D5J310167	KM-9	10/26/05	7439-95-4	Magnesium	39000	ug/L	200		1		SA
D6E180217	KM-9	05/16/06	7439-95-4	Magnesium	40000	ug/L	200				SA
D6J270273	KM-9	10/25/06	7439-95-4	Magnesium	36000	ug/L	200				SA
D7E170199	KM-9	05/15/07	7439-95-4	Magnesium	36000	ug/L	200				SA
D0F160121	LOWER LEDGER	06/13/00	7439-95-4	Magnesium	42200	ug/L	200				SA
D0I290233	LOWER LEDGER	09/26/00	7439-95-4	Magnesium	42500	ug/L	200				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	LOWER LEDGER	04/27/01	7439-95-4	Magnesium	41100	ug/L	200				SA
D1J300268	LOWER LEDGER	10/26/01	7439-95-4	Magnesium	41400	ug/L	200				SA
D2F040170	LOWER LEDGER	05/31/02	7439-95-4	Magnesium	39900	ug/L	200				SA
D2J220242	LOWER LEDGER	10/20/02	7439-95-4	Magnesium	40000	ug/L	200				SA
D3F030192	LOWER LEDGER	06/01/03	7439-95-4	Magnesium	42000	ug/L	200				SA
D3J250200	LOWER LEDGER	10/23/03	7439-95-4	Magnesium	44000	ug/L	200				SA
D4E060211	LOWER LEDGER	05/03/04	7439-95-4	Magnesium	44000	ug/L					SA
D4J150343	LOWER LEDGER	10/13/04	7439-95-4	Magnesium	42000	ug/L	200				SA
D5E050290	LOWER LEDGER	05/03/05	7439-95-4	Magnesium	42000	ug/L	200				SA
D5J280435	LOWER LEDGER	10/26/05	7439-95-4	Magnesium	41000	ug/L	200		1		SA
D6E180217	LOWER LEDGER	05/15/06	7439-95-4	Magnesium	39000	ug/L	200				SA
D6J270273	LOWER LEDGER	10/23/06	7439-95-4	Magnesium	39000	ug/L	200				SA
D7E180252	LOWER LEDGER	05/14/07	7439-95-4	Magnesium	38000	ug/L	200				SA
(b) (6)		06/14/00	7439-95-4	Magnesium	50800	ug/L	200				SA
D0F160121	PW-10	06/14/00	7439-95-4	Magnesium	41000	ug/L	200				SA
D0F160121	UPPER LEDGER	06/13/00	7439-95-4	Magnesium	42300	ug/L	200				SA
D0I290233	UPPER LEDGER	09/26/00	7439-95-4	Magnesium	43700	ug/L	200				SA
D1E010127	UPPER LEDGER	04/27/01	7439-95-4	Magnesium	39100	ug/L	200				SA
D1J300268	UPPER LEDGER	10/26/01	7439-95-4	Magnesium	41900	ug/L	200				SA
D2F040170	UPPER LEDGER	05/31/02	7439-95-4	Magnesium	40400	ug/L	200				SA
D2J220242	UPPER LEDGER	10/20/02	7439-95-4	Magnesium	42000	ug/L	200				SA
D3F030192	UPPER LEDGER	06/01/03	7439-95-4	Magnesium	42000	ug/L	200				SA
D3J250200	UPPER LEDGER	10/23/03	7439-95-4	Magnesium	43000	ug/L	200				SA
D4E060211	UPPER LEDGER	05/03/04	7439-95-4	Magnesium	43000	ug/L					SA
D4J150343	UPPER LEDGER	10/13/04	7439-95-4	Magnesium	44000	ug/L	200				SA
D5E050290	UPPER LEDGER	05/03/05	7439-95-4	Magnesium	42000	ug/L	200				SA
D5J280435	UPPER LEDGER	10/26/05	7439-95-4	Magnesium	40000	ug/L	200		1		SA
D6E180217	UPPER LEDGER	05/15/06	7439-95-4	Magnesium	39000	ug/L	200				SA
D6J270273	UPPER LEDGER	10/23/06	7439-95-4	Magnesium	38000	ug/L	200				SA
D7E180252	UPPER LEDGER	05/14/07	7439-95-4	Magnesium	40000	ug/L	200				SA
45393	Oct95	10/26/95	7439-96-5	Manganese	44.1	UG/L					SA
581860012	Nov-97	11/20/97	7439-96-5	Manganese	17	UG/L					SA
80199	May-98	05/07/98	7439-96-5	Manganese	169	ug/L					SA
D8K040177	Oct-98	10/28/98	7439-96-5	Manganese	518	ug/L	10				SA
D9E080132	May-99	05/06/99	7439-96-5	Manganese	248	ug/L	10				SA
D9J080180	Oct-99	10/06/99	7439-96-5	Manganese	307	ug/L	10				SA
D0E110190	May-00	05/08/00	7439-96-5	Manganese	83.9	ug/L	10				SA
D0F160121	Jun-00	06/13/00	7439-96-5	Manganese	ND	ug/L	10				SA
D0I290233	Sep-00	09/26/00	7439-96-5	Manganese	7.5	ug/L	10	B			SA
D1E010127	Apr-01	04/28/01	7439-96-5	Manganese	1.7	ug/L	10		B		SA
D4E060211	4-May	05/04/04	7439-96-5	Manganese	530	ug/L		J			SA
D5E050290	5-May	05/03/05	7439-96-5	Manganese	520	ug/L	10				SA
D6E180217	6-May	05/17/06	7439-96-5	Manganese	130	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5J280435	5-Oct	10/25/05	7439-96-5	Manganese	130	ug/L	10		1		SA
D6J270273	38996	10/23/06	7439-96-5	Manganese	140	ug/L	10				SA
D3F030192	MAY 03	05/31/03	7439-96-5	Manganese	6.7	ug/L	10		B		SA
D7E170199	7-May	05/15/07	7439-96-5	Manganese	28	ug/L	10				SA
D2F040170	JUN02	06/02/02	7439-96-5	Manganese	3.5	ug/L	10	B			SA
D1J300268	OCT01	10/28/01	7439-96-5	Manganese	37.9	ug/L	10				SA
D2J220242	OCT02	10/18/02	7439-96-5	Manganese	150	ug/L	10				SA
D3J250200	OCT03	10/23/03	7439-96-5	Manganese	140	ug/L	10				SA
D4J150343	OCT04	10/13/04	7439-96-5	Manganese	2	ug/L	10	B			SA
D0F160121	(b) (6)	WE 06/14/00	7439-96-5	Manganese	ND	ug/L	10				SA
45427	Big Spring	10/27/95	7439-96-5	Manganese	2	UG/L		U			SA
049726	Big Spring	06/05/96	7439-96-5	Manganese	3.60	ug/L		U			SA
052547	Big Spring	11/08/96	7439-96-5	Manganese	5.30	UG/L		U			SA
561000018	Big Spring	07/11/97	7439-96-5	Manganese	4.8	UG/L		U			SA
581860008	Big Spring	11/21/97	7439-96-5	Manganese	0.96	UG/L		B			SA
80199	Big Spring	05/06/98	7439-96-5	Manganese	5.1	ug/L		U			SA
D8K040177	Big Spring	10/28/98	7439-96-5	Manganese	ND	ug/L	10				SA
D9E080132	Big Spring	05/04/99	7439-96-5	Manganese	ND	ug/L	10				SA
D9J080180	Big Spring	10/07/99	7439-96-5	Manganese	ND	ug/L	10				SA
D0E110190	Big Spring	05/10/00	7439-96-5	Manganese	1.4	ug/L	10	B			SA
D0I290233	Big Spring	09/26/00	7439-96-5	Manganese	ND	ug/L	10				SA
D1E010127	Big Spring	04/27/01	7439-96-5	Manganese	ND	ug/L	10				SA
D1J300268	Big Spring	10/26/01	7439-96-5	Manganese	1.8	ug/L	10		B		SA
D2F040170	Big Spring	05/31/02	7439-96-5	Manganese	ND	ug/L	10				SA
D2J220242	Big Spring	10/19/02	7439-96-5	Manganese	0.62	ug/L	10	B			SA
D3F030192	BIG SPRING	05/30/03	7439-96-5	Manganese	0.62	ug/L	10		B		SA
D3J250200	BIG SPRING	10/23/03	7439-96-5	Manganese	0.59	ug/L	10	B			SA
D4E060211	BIG SPRING	05/03/04	7439-96-5	Manganese	ND	ug/L					SA
D4J150343	BIG SPRING	10/13/04	7439-96-5	Manganese	ND	ug/L	10				SA
D5E050290	BIG SPRING	05/03/05	7439-96-5	Manganese	ND	ug/L	10				SA
D5J280435	BIG SPRING	10/26/05	7439-96-5	Manganese	ND	ug/L	10		1		SA
D6E180217	BIG SPRING	05/15/06	7439-96-5	Manganese	ND	ug/L	10				SA
D6J270273	BIG SPRING	10/23/06	7439-96-5	Manganese	ND	ug/L	10				SA
D7E180252	BIG SPRING	05/14/07	7439-96-5	Manganese	ND	ug/L	10				SA
45427	EB-Oct95	10/27/95	7439-96-5	Manganese	2	UG/L		U			SA
D0F160121	(b) (6)	06/14/00	7439-96-5	Manganese	ND	ug/L	10				SA
D5J280435	FINCH	10/26/05	7439-96-5	Manganese	1.7	ug/L	10	B	1		SA
45427	Finch Spring	10/27/95	7439-96-5	Manganese	2	UG/L		U			SA
049726	Finch Spring	06/05/96	7439-96-5	Manganese	3.60	ug/L		U			SA
052547	Finch Spring	11/08/96	7439-96-5	Manganese	5.30	UG/L		U			SA
561000017	Finch Spring	07/11/97	7439-96-5	Manganese	4.8	UG/L		U			SA
581860007	Finch Spring	11/21/97	7439-96-5	Manganese	3	UG/L		B			SA
80199	Finch Spring	05/06/98	7439-96-5	Manganese	5.1	ug/L		U			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K040177	Finch Spring	10/28/98	7439-96-5	Manganese	ND	ug/L	10				SA
D9E080132	Finch Spring	05/04/99	7439-96-5	Manganese	2	ug/L	10	B			SA
D9J080180	Finch Spring	10/07/99	7439-96-5	Manganese	1.7	ug/L	10	B			SA
D0E110190	Finch Spring	05/10/00	7439-96-5	Manganese	5.4	ug/L	10	B			SA
D0I290233	Finch Spring	09/26/00	7439-96-5	Manganese	1.1	ug/L	10	B			SA
D1E010127	Finch Spring	04/27/01	7439-96-5	Manganese	1.7	ug/L	10		B		SA
D1J300268	Finch Spring	10/26/01	7439-96-5	Manganese	4.4	ug/L	10		B		SA
D2F040170	Finch Spring	05/31/02	7439-96-5	Manganese	ND	ug/L	10				SA
D2J220242	Finch Spring	10/20/02	7439-96-5	Manganese	2	ug/L	10	B			SA
D3F030192	FINCH SPRING	06/01/03	7439-96-5	Manganese	1.6	ug/L	10		B		SA
D3J250200	FINCH SPRING	10/23/03	7439-96-5	Manganese	2.6	ug/L	10	B			SA
D4E060211	FINCH SPRING	05/03/04	7439-96-5	Manganese	1.4	ug/L		B J			SA
D4J150343	FINCH SPRING	10/13/04	7439-96-5	Manganese	1.9	ug/L	10	B			SA
D5E050290	FINCH SPRING	05/03/05	7439-96-5	Manganese	ND	ug/L	10				SA
D6E180217	FINCH SPRING	05/15/06	7439-96-5	Manganese	ND	ug/L	10				SA
D6J270273	FINCH SPRING	10/23/06	7439-96-5	Manganese	2	ug/L	10	B			SA
D7E180252	FINCH SPRING	05/14/07	7439-96-5	Manganese	ND	ug/L	10				SA
D0F160121	(b) (6) WELL	06/14/00	7439-96-5	Manganese	ND	ug/L	10				SA
D9J100102	HWY34	10/07/99	7439-96-5	Manganese	ND	ug/L	10				SA
45393	KM-1	10/26/95	7439-96-5	Manganese	156	UG/L					SA
049649	KM-1	06/15/96	7439-96-5	Manganese	61.30	ug/L					SA
052523	KM-1	11/06/96	7439-96-5	Manganese	117.00	UG/L					SA
45393	KM-10	10/26/95	7439-96-5	Manganese	3.1	UG/L		B			SA
049649	KM-10	06/15/96	7439-96-5	Manganese	3.60	ug/L		U			SA
052523	KM-10	11/06/96	7439-96-5	Manganese	13.90	UG/L		B			SA
45393	KM-11	10/26/95	7439-96-5	Manganese	91.1	UG/L					SA
049649	KM-11	06/15/96	7439-96-5	Manganese	75.30	ug/L					SA
052547	KM-11	11/07/96	7439-96-5	Manganese	75.80	UG/L					SA
561000005	KM-11	07/09/97	7439-96-5	Manganese	45.1	UG/L					SA
581860017	KM-11	11/20/97	7439-96-5	Manganese	50.2	UG/L					SA
80199	KM-11	05/05/98	7439-96-5	Manganese	29.4	ug/L					SA
D8K030180	KM-11	10/27/98	7439-96-5	Manganese	20.7	ug/L	10				SA
D9E080132	KM-11	05/05/99	7439-96-5	Manganese	18	ug/L	10				SA
D9J080180	KM-11	10/05/99	7439-96-5	Manganese	18.5	ug/L	10				SA
D0E110190	KM-11	05/08/00	7439-96-5	Manganese	19.9	ug/L	10				SA
D0I290233	KM-11	09/25/00	7439-96-5	Manganese	17.7	ug/L	10				SA
D1E010127	KM-11	04/28/01	7439-96-5	Manganese	19.7	ug/L	10				SA
D1J300268	KM-11	10/27/01	7439-96-5	Manganese	19.4	ug/L	10				SA
D2F040170	KM-11	05/31/02	7439-96-5	Manganese	18.2	ug/L	10				SA
D2J220242	KM-11	10/18/02	7439-96-5	Manganese	19	ug/L	10				SA
D3F030192	KM-11	05/31/03	7439-96-5	Manganese	19	ug/L	10				SA
D3J250200	KM-11	10/24/03	7439-96-5	Manganese	19	ug/L	10				SA
D4E060211	KM-11	05/04/04	7439-96-5	Manganese	20	ug/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4J190307	KM-11	10/17/04	7439-96-5	Manganese	18	ug/L	10				SA
D5E050290	KM-11	05/03/05	7439-96-5	Manganese	19	ug/L	10				SA
D5J280435	KM-11	10/25/05	7439-96-5	Manganese	17	ug/L	10		1		SA
D6E180217	KM-11	05/16/06	7439-96-5	Manganese	17	ug/L	10				SA
D6J270273	KM-11	10/23/06	7439-96-5	Manganese	17	ug/L	10				SA
D7E170199	KM-11	05/14/07	7439-96-5	Manganese	16	ug/L	10				SA
561000009	KM-12	07/10/97	7439-96-5	Manganese	49.8	UG/L					SA
581860015	KM-12	11/21/97	7439-96-5	Manganese	49.2	UG/L					SA
80199	KM-12	05/06/98	7439-96-5	Manganese	45.1	ug/L					SA
D8K040174	KM-12	10/29/98	7439-96-5	Manganese	37	ug/L	10				SA
D9E080132	KM-12	05/06/99	7439-96-5	Manganese	39.7	ug/L	10				SA
D9J100102	KM-12	10/07/99	7439-96-5	Manganese	35	ug/L	10				SA
D0E110190	KM-12	05/09/00	7439-96-5	Manganese	35.6	ug/L	10				SA
D0I290233	KM-12	09/26/00	7439-96-5	Manganese	31.8	ug/L	10				SA
D1E010127	KM-12	04/29/01	7439-96-5	Manganese	36.5	ug/L	10				SA
D1J300268	KM-12	10/28/01	7439-96-5	Manganese	37.5	ug/L	10				SA
D2F040170	KM-12	06/02/02	7439-96-5	Manganese	40.7	ug/L	10				SA
D2J220242	KM-12	10/19/02	7439-96-5	Manganese	36	ug/L	10				SA
D3F030192	KM-12	06/01/03	7439-96-5	Manganese	41	ug/L	10				SA
D3J250200	KM-12	10/23/03	7439-96-5	Manganese	36	ug/L	10				SA
D4E060211	KM-12	05/04/04	7439-96-5	Manganese	35	ug/L		J			SA
D4J190307	KM-12	10/17/04	7439-96-5	Manganese	34	ug/L	10				SA
D5E050290	KM-12	05/04/05	7439-96-5	Manganese	30	ug/L	10				SA
D5J280435	KM-12	10/27/05	7439-96-5	Manganese	31	ug/L	10		1		SA
D6E180217	KM-12	05/17/06	7439-96-5	Manganese	29	ug/L	10				SA
D6J270273	KM-12	10/25/06	7439-96-5	Manganese	31	ug/L	10				SA
D7E170199	KM-12	05/15/07	7439-96-5	Manganese	29	ug/L	10				SA
45393	KM-13	10/26/95	7439-96-5	Manganese	60.2	UG/L					SA
049649	KM-13	06/15/96	7439-96-5	Manganese	46.10	ug/L					SA
052523	KM-13	11/06/96	7439-96-5	Manganese	58.80	UG/L					SA
561000010	KM-13	07/10/97	7439-96-5	Manganese	36.6	UG/L					SA
581860010	KM-13	11/21/97	7439-96-5	Manganese	38.9	UG/L					SA
80199	KM-13	05/06/98	7439-96-5	Manganese	43.2	ug/L					SA
D8K040184	KM-13	10/28/98	7439-96-5	Manganese	26.8	ug/L	10				SA
D9E080132	KM-13	05/05/99	7439-96-5	Manganese	22.7	ug/L	10				SA
D9J080180	KM-13	10/06/99	7439-96-5	Manganese	21	ug/L	10				SA
D0E110190	KM-13	05/09/00	7439-96-5	Manganese	14.1	ug/L	10				SA
D0I290233	KM-13	09/26/00	7439-96-5	Manganese	16.9	ug/L	10				SA
D1E010127	KM-13	04/29/01	7439-96-5	Manganese	14.2	ug/L	10				SA
D1J300268	KM-13	10/27/01	7439-96-5	Manganese	13.6	ug/L	10				SA
D2F040170	KM-13	06/02/02	7439-96-5	Manganese	15.4	ug/L	10				SA
D2J220242	KM-13	10/19/02	7439-96-5	Manganese	14	ug/L	10				SA
D3F030192	KM-13	05/31/03	7439-96-5	Manganese	15	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-13	10/23/03	7439-96-5	Manganese	12	ug/L	10				SA
D4E060211	KM-13	05/04/04	7439-96-5	Manganese	14	ug/L		J			SA
D4J190307	KM-13	10/18/04	7439-96-5	Manganese	15	ug/L	10				SA
D5E050290	KM-13	05/04/05	7439-96-5	Manganese	13	ug/L	10				SA
D5J310167	KM-13	10/26/05	7439-96-5	Manganese	11	ug/L	10		1		SA
D6E180217	KM-13	05/16/06	7439-96-5	Manganese	9.3	ug/L	10	B			SA
D6J270273	KM-13	10/25/06	7439-96-5	Manganese	12	ug/L	10				SA
D7E170199	KM-13	05/15/07	7439-96-5	Manganese	7.7	ug/L	10	B			SA
45427	KM-15	10/27/95	7439-96-5	Manganese	182	UG/L					SA
049726	KM-15	06/05/96	7439-96-5	Manganese	276.00	ug/L					SA
052547	KM-15	11/08/96	7439-96-5	Manganese	212.00	UG/L					SA
561000011	KM-15	07/11/97	7439-96-5	Manganese	190	UG/L					SA
581860001	KM-15	11/20/97	7439-96-5	Manganese	184	UG/L					SA
80199	KM-15	05/07/98	7439-96-5	Manganese	170	ug/L					SA
D8K040177	KM-15	10/28/98	7439-96-5	Manganese	136	ug/L	10				SA
D9E080132	KM-15	05/04/99	7439-96-5	Manganese	133	ug/L	10				SA
D9J080180	KM-15	10/06/99	7439-96-5	Manganese	128	ug/L	10				SA
D0E110190	KM-15	05/09/00	7439-96-5	Manganese	122	ug/L	10				SA
D0I290233	KM-15	09/27/00	7439-96-5	Manganese	101	ug/L	10				SA
D1E010127	KM-15	04/28/01	7439-96-5	Manganese	115	ug/L	10				SA
D1J300268	KM-15	10/27/01	7439-96-5	Manganese	90.9	ug/L	10				SA
D2F040170	KM-15	06/01/02	7439-96-5	Manganese	96.8	ug/L	10				SA
D2J220242	KM-15	10/19/02	7439-96-5	Manganese	85	ug/L	10				SA
D3F030192	KM-15	05/31/03	7439-96-5	Manganese	89	ug/L	10				SA
D3J250200	KM-15	10/23/03	7439-96-5	Manganese	76	ug/L	10				SA
D4E060211	KM-15	05/04/04	7439-96-5	Manganese	87	ug/L		J			SA
D4J190307	KM-15	10/17/04	7439-96-5	Manganese	70	ug/L	10				SA
D5E050290	KM-15	05/03/05	7439-96-5	Manganese	68	ug/L	10				SA
D5J310167	KM-15	10/25/05	7439-96-5	Manganese	71	ug/L	10		1		SA
D6E180217	KM-15	05/16/06	7439-96-5	Manganese	57	ug/L	10				SA
D6J270273	KM-15	10/25/06	7439-96-5	Manganese	71	ug/L	10				SA
D7E170199	KM-15	05/15/07	7439-96-5	Manganese	54	ug/L	10				SA
45393	KM-16	10/26/95	7439-96-5	Manganese	230	UG/L					SA
049726	KM-16	06/05/96	7439-96-5	Manganese	224.00	ug/L					SA
052547	KM-16	11/08/96	7439-96-5	Manganese	271.00	UG/L					SA
561000012	KM-16	07/11/97	7439-96-5	Manganese	221	UG/L					SA
581860004	KM-16	11/21/97	7439-96-5	Manganese	241	UG/L					SA
80199	KM-16	05/07/98	7439-96-5	Manganese	285	ug/L					SA
D8K040159	KM-16	10/29/98	7439-96-5	Manganese	203	ug/L	10				SA
D9E080132	KM-16	05/06/99	7439-96-5	Manganese	257	ug/L	10				SA
D9J080180	KM-16	10/06/99	7439-96-5	Manganese	208	ug/L	10				SA
D0E110190	KM-16	05/09/00	7439-96-5	Manganese	217	ug/L	10				SA
D0I290233	KM-16	09/27/00	7439-96-5	Manganese	163	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	KM-16	04/28/01	7439-96-5	Manganese	185	ug/L	10				SA
D1J300268	KM-16	10/27/01	7439-96-5	Manganese	166	ug/L	10				SA
D2F040170	KM-16	06/01/02	7439-96-5	Manganese	173	ug/L	10				SA
D2J220242	KM-16	10/19/02	7439-96-5	Manganese	150	ug/L	10				SA
D3F030192	KM-16	05/31/03	7439-96-5	Manganese	140	ug/L	10				SA
D3J250200	KM-16	10/23/03	7439-96-5	Manganese	100	ug/L	10				SA
D4E060211	KM-16	05/04/04	7439-96-5	Manganese	140	ug/L		J			SA
D4J190307	KM-16	10/17/04	7439-96-5	Manganese	170	ug/L	10				SA
D5E050290	KM-16	05/03/05	7439-96-5	Manganese	120	ug/L	10				SA
D5J280435	KM-16	10/25/05	7439-96-5	Manganese	140	ug/L	10		1		SA
D6E180217	KM-16	05/17/06	7439-96-5	Manganese	140	ug/L	10				SA
D6J270273	KM-16	10/23/06	7439-96-5	Manganese	140	ug/L	10				SA
D7E170199	KM-16	05/15/07	7439-96-5	Manganese	110	ug/L	10				SA
45393	KM-17	10/26/95	7439-96-5	Manganese	22.2	UG/L					SA
049726	KM-17	06/05/96	7439-96-5	Manganese	20.80	ug/L					SA
052547	KM-17	11/08/96	7439-96-5	Manganese	38.00	UG/L					SA
561000013	KM-17	07/11/97	7439-96-5	Manganese	70.6	UG/L					SA
581860013	KM-17	11/21/97	7439-96-5	Manganese	7.8	UG/L		B			SA
80199	KM-17	05/07/98	7439-96-5	Manganese	6.8	ug/L		B			SA
D8K040159	KM-17	10/29/98	7439-96-5	Manganese	2.9	ug/L	10	B			SA
D9E080132	KM-17	05/06/99	7439-96-5	Manganese	5.9	ug/L	10	B			SA
D9J080180	KM-17	10/06/99	7439-96-5	Manganese	6.4	ug/L	10	B			SA
D0E110190	KM-17	05/09/00	7439-96-5	Manganese	8.8	ug/L	10	B			SA
D0I290233	KM-17	09/27/00	7439-96-5	Manganese	3.8	ug/L	10	B			SA
D1E010127	KM-17	04/28/01	7439-96-5	Manganese	2.5	ug/L	10		B		SA
D1J300268	KM-17	10/27/01	7439-96-5	Manganese	1.8	ug/L	10		B		SA
D2F040170	KM-17	06/01/02	7439-96-5	Manganese	2.3	ug/L	10	B			SA
D2J220242	KM-17	10/19/02	7439-96-5	Manganese	1.9	ug/L	10	B			SA
D3F030192	KM-17	05/31/03	7439-96-5	Manganese	2.1	ug/L	10		B		SA
D3J250200	KM-17	10/23/03	7439-96-5	Manganese	2.7	ug/L	10	B			SA
D4E060211	KM-17	05/04/04	7439-96-5	Manganese	1.5	ug/L		B J			SA
D4J190307	KM-17	10/17/04	7439-96-5	Manganese	ND	ug/L	10				SA
D5E050290	KM-17	05/03/05	7439-96-5	Manganese	4.2	ug/L	10	B			SA
D5J280435	KM-17	10/25/05	7439-96-5	Manganese	ND	ug/L	10		1		SA
D6E180217	KM-17	05/17/06	7439-96-5	Manganese	1.2	ug/L	10	B			SA
D6J270273	KM-17	10/23/06	7439-96-5	Manganese	ND	ug/L	10				SA
D7E170199	KM-17	05/15/07	7439-96-5	Manganese	2.6	ug/L	10	B			SA
45427	KM-18	10/27/95	7439-96-5	Manganese	136	UG/L					SA
049726	KM-18	06/05/96	7439-96-5	Manganese	199.00	ug/L					SA
052547	KM-18	11/08/96	7439-96-5	Manganese	145.00	UG/L					SA
561000014	KM-18	07/11/97	7439-96-5	Manganese	168	UG/L					SA
581860002	KM-18	11/20/97	7439-96-5	Manganese	125	UG/L					SA
80199	KM-18	05/07/98	7439-96-5	Manganese	117	ug/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K040177	KM-18	10/28/98	7439-96-5	Manganese	79.9	ug/L	10				SA
D9E080132	KM-18	05/04/99	7439-96-5	Manganese	90.9	ug/L	10				SA
D9J080180	KM-18	10/06/99	7439-96-5	Manganese	79.6	ug/L	10				SA
D0E110190	KM-18	05/09/00	7439-96-5	Manganese	82.3	ug/L	10				SA
D0I290233	KM-18	09/27/00	7439-96-5	Manganese	60.3	ug/L	10				SA
D1E010127	KM-18	04/28/01	7439-96-5	Manganese	66.6	ug/L	10				SA
D1J300268	KM-18	10/27/01	7439-96-5	Manganese	60.4	ug/L	10				SA
D2F040170	KM-18	06/01/02	7439-96-5	Manganese	60.9	ug/L	10				SA
D2J220242	KM-18	10/19/02	7439-96-5	Manganese	55	ug/L	10				SA
D3F030192	KM-18	05/31/03	7439-96-5	Manganese	60	ug/L	10				SA
D3J250200	KM-18	10/23/03	7439-96-5	Manganese	51	ug/L	10				SA
D4E060211	KM-18	05/04/04	7439-96-5	Manganese	55	ug/L		J			SA
D4J190307	KM-18	10/17/04	7439-96-5	Manganese	48	ug/L	10				SA
D5E050290	KM-18	05/03/05	7439-96-5	Manganese	51	ug/L	10				SA
D5J280435	KM-18	10/25/05	7439-96-5	Manganese	45	ug/L	10		1		SA
D6E180217	KM-18	05/16/06	7439-96-5	Manganese	58	ug/L	10				SA
D6J270273	KM-18	10/25/06	7439-96-5	Manganese	50	ug/L	10				SA
D7E170199	KM-18	05/15/07	7439-96-5	Manganese	47	ug/L	10				SA
5610000015	KM-19	07/10/97	7439-96-5	Manganese	14.8	UG/L		B			SA
581860009	KM-19	11/21/97	7439-96-5	Manganese	32.3	UG/L					SA
80199	KM-19	05/06/98	7439-96-5	Manganese	5.1	ug/L		U			SA
D8K040174	KM-19	10/29/98	7439-96-5	Manganese	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	7439-96-5	Manganese	1.4	ug/L	10	B			SA
D9J100102	KM-19	10/07/99	7439-96-5	Manganese	ND	ug/L	10				SA
D0E110190	KM-19	05/09/00	7439-96-5	Manganese	15	ug/L	10				SA
D0I290233	KM-19	09/26/00	7439-96-5	Manganese	3.1	ug/L	10	B			SA
D1E010127	KM-19	04/29/01	7439-96-5	Manganese	ND	ug/L	10				SA
D1J300268	KM-19	10/28/01	7439-96-5	Manganese	2	ug/L	10		B		SA
D2F040170	KM-19	06/02/02	7439-96-5	Manganese	6	ug/L	10	B			SA
D2J220242	KM-19	10/19/02	7439-96-5	Manganese	4.3	ug/L	10	B			SA
D3F030192	KM-19	06/01/03	7439-96-5	Manganese	3.2	ug/L	10		B		SA
D3J300378	KM-19	10/28/03	7439-96-5	Manganese	3.5	ug/L	10	B			SA
D4E060211	KM-19	05/04/04	7439-96-5	Manganese	2.4	ug/L		B J			SA
D4J190307	KM-19	10/17/04	7439-96-5	Manganese	ND	ug/L	10				SA
D5E050290	KM-19	05/04/05	7439-96-5	Manganese	ND	ug/L	10				SA
D5J280435	KM-19	10/27/05	7439-96-5	Manganese	0.9	ug/L	10	B	1		SA
D6E180217	KM-19	05/17/06	7439-96-5	Manganese	1.2	ug/L	10	B			SA
D6J270273	KM-19	10/25/06	7439-96-5	Manganese	ND	ug/L	10				SA
D7E180252	KM-19	05/15/07	7439-96-5	Manganese	ND	ug/L	10				SA
45393	KM-2	10/26/95	7439-96-5	Manganese	294	UG/L					SA
049649	KM-2	06/15/96	7439-96-5	Manganese	39.50	ug/L					SA
052523	KM-2	11/07/96	7439-96-5	Manganese	83.80	UG/L					SA
561000001	KM-2	07/09/97	7439-96-5	Manganese	80.7	UG/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581860005	KM-2	11/20/97	7439-96-5	Manganese	316	UG/L					SA
80199	KM-2	05/05/98	7439-96-5	Manganese	124	ug/L					SA
D8K040159	KM-2	10/27/98	7439-96-5	Manganese	119	ug/L	10				SA
D9E080132	KM-2	05/04/99	7439-96-5	Manganese	97.1	ug/L	10				SA
D9J080180	KM-2	10/05/99	7439-96-5	Manganese	85.3	ug/L	10				SA
D0E110190	KM-2	05/08/00	7439-96-5	Manganese	80.2	ug/L	10				SA
D0I290233	KM-2	09/25/00	7439-96-5	Manganese	91.4	ug/L	10				SA
D1E010127	KM-2	04/28/01	7439-96-5	Manganese	91.5	ug/L	10				SA
D1J300268	KM-2	10/26/01	7439-96-5	Manganese	95.6	ug/L	10				SA
D2F040170	KM-2	05/31/02	7439-96-5	Manganese	65.3	ug/L	10				SA
D2J220242	KM-2	10/18/02	7439-96-5	Manganese	68	ug/L	10				SA
D3F030192	KM-2	05/31/03	7439-96-5	Manganese	51	ug/L	10				SA
D3J250200	KM-2	10/24/03	7439-96-5	Manganese	59	ug/L	10				SA
D4E060211	KM-2	05/03/04	7439-96-5	Manganese	56	ug/L		J			SA
D4J190307	KM-2	10/17/04	7439-96-5	Manganese	55	ug/L	10				SA
D5E050290	KM-2	05/03/05	7439-96-5	Manganese	55	ug/L	10				SA
D5J280435	KM-2	10/25/05	7439-96-5	Manganese	48	ug/L	10		1		SA
D6E180217	KM-2	05/16/06	7439-96-5	Manganese	120	ug/L	10				SA
D6J270273	KM-2	10/23/06	7439-96-5	Manganese	48	ug/L	10				SA
D7E170199	KM-2	05/14/07	7439-96-5	Manganese	38	ug/L	10				SA
45393	KM-3	10/26/95	7439-96-5	Manganese	1090	UG/L					SA
049649	KM-3	06/15/96	7439-96-5	Manganese	484.00	ug/L					SA
052547	KM-3	11/07/96	7439-96-5	Manganese	536.00	UG/L					SA
561000002	KM-3	07/09/97	7439-96-5	Manganese	1680	UG/L					SA
581860006	KM-3	11/20/97	7439-96-5	Manganese	45.7	UG/L		B			SA
80199	KM-3	05/05/98	7439-96-5	Manganese	590	ug/L					SA
D8K030180	KM-3	10/27/98	7439-96-5	Manganese	498	ug/L	10				SA
D9E080132	KM-3	05/05/99	7439-96-5	Manganese	475	ug/L	10				SA
D9J080180	KM-3	10/05/99	7439-96-5	Manganese	391	ug/L	10				SA
D0E110190	KM-3	05/08/00	7439-96-5	Manganese	331	ug/L	10				SA
D0I290233	KM-3	09/25/00	7439-96-5	Manganese	316	ug/L	10				SA
D1E010127	KM-3	04/28/01	7439-96-5	Manganese	336	ug/L	10				SA
D1J300268	KM-3	10/26/01	7439-96-5	Manganese	362	ug/L	10				SA
D2F040170	KM-3	06/02/02	7439-96-5	Manganese	386	ug/L	10				SA
D2J220242	KM-3	10/18/02	7439-96-5	Manganese	410	ug/L	10				SA
D3F030192	KM-3	05/31/03	7439-96-5	Manganese	370	ug/L	10				SA
D3J250200	KM-3	10/24/03	7439-96-5	Manganese	410	ug/L	10				SA
D4E060211	KM-3	05/03/04	7439-96-5	Manganese	530	ug/L		J			SA
D4J190307	KM-3	10/17/04	7439-96-5	Manganese	470	ug/L	10				SA
D5E050290	KM-3	05/03/05	7439-96-5	Manganese	530	ug/L	10				SA
D5J280435	KM-3	10/25/05	7439-96-5	Manganese	520	ug/L	10		1		SA
D6E180217	KM-3	05/16/06	7439-96-5	Manganese	540	ug/L	10				SA
D6J270273	KM-3	10/23/06	7439-96-5	Manganese	520	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D7E170199	KM-3	05/14/07	7439-96-5	Manganese	560	ug/L	10				SA
561000004	KM-4	07/09/97	7439-96-5	Manganese	310	UG/L					SA
581860018	KM-4	11/20/97	7439-96-5	Manganese	404	UG/L					SA
80199	KM-4	05/05/98	7439-96-5	Manganese	346	ug/L					SA
D8K040177	KM-4	10/28/98	7439-96-5	Manganese	505	ug/L	10				SA
D9E080132	KM-4	05/05/99	7439-96-5	Manganese	302	ug/L	10				SA
D9J080180	KM-4	10/06/99	7439-96-5	Manganese	315	ug/L	10				SA
D0E110190	KM-4	05/08/00	7439-96-5	Manganese	176	ug/L	10				SA
D0I290233	KM-4	09/26/00	7439-96-5	Manganese	156	ug/L	10				SA
D1E010127	KM-4	04/28/01	7439-96-5	Manganese	119	ug/L	10				SA
D1J300268	KM-4	10/27/01	7439-96-5	Manganese	108	ug/L	10				SA
D2F040170	KM-4	05/31/02	7439-96-5	Manganese	106	ug/L	10				SA
D2J220242	KM-4	10/18/02	7439-96-5	Manganese	130	ug/L	10				SA
D3F030192	KM-4	05/31/03	7439-96-5	Manganese	130	ug/L	10				SA
D3J250200	KM-4	10/24/03	7439-96-5	Manganese	110	ug/L	10				SA
D4E060211	KM-4	05/03/04	7439-96-5	Manganese	130	ug/L		J			SA
D4J190307	KM-4	10/18/04	7439-96-5	Manganese	100	ug/L	10				SA
D5E050290	KM-4	05/03/05	7439-96-5	Manganese	100	ug/L	10				SA
D5J310167	KM-4	10/26/05	7439-96-5	Manganese	150	ug/L	10		1		SA
D6E180217	KM-4	05/16/06	7439-96-5	Manganese	71	ug/L	10				SA
D6J270273	KM-4	10/25/06	7439-96-5	Manganese	150	ug/L	10				SA
D7E170199	KM-4	05/14/07	7439-96-5	Manganese	90	ug/L	10				SA
45427	KM-5	10/27/95	7439-96-5	Manganese	106	UG/L					SA
049649	KM-5	06/15/96	7439-96-5	Manganese	48.20	ug/L					SA
052547	KM-5	11/07/96	7439-96-5	Manganese	112.00	UG/L					SA
561000003	KM-5	07/09/97	7439-96-5	Manganese	17.6	UG/L					SA
581860016	KM-5	11/20/97	7439-96-5	Manganese	14.9	UG/L			B		SA
80199	KM-5	05/05/98	7439-96-5	Manganese	5.1	ug/L		U			SA
D8K030180	KM-5	10/27/98	7439-96-5	Manganese	4.8	ug/L	10	B			SA
D9E080132	KM-5	05/05/99	7439-96-5	Manganese	4.6	ug/L	10	B			SA
D9J080180	KM-5	10/06/99	7439-96-5	Manganese	5.4	ug/L	10	B			SA
D0E110190	KM-5	05/08/00	7439-96-5	Manganese	5.2	ug/L	10	B			SA
D0I290233	KM-5	09/26/00	7439-96-5	Manganese	7.1	ug/L	10	B			SA
D1E010127	KM-5	04/28/01	7439-96-5	Manganese	6	ug/L	10		B		SA
D1J300268	KM-5	10/27/01	7439-96-5	Manganese	4.5	ug/L	10		B		SA
D2F040170	KM-5	06/02/02	7439-96-5	Manganese	5.2	ug/L	10	B			SA
D2J220242	KM-5	10/18/02	7439-96-5	Manganese	9.6	ug/L	10	B			SA
D3F030192	KM-5	05/31/03	7439-96-5	Manganese	6.7	ug/L	10		B		SA
D3J250200	KM-5	10/24/03	7439-96-5	Manganese	6.9	ug/L	10	B			SA
D4E060211	KM-5	05/04/04	7439-96-5	Manganese	2.1	ug/L		B			SA
D4J190307	KM-5	10/18/04	7439-96-5	Manganese	6.5	ug/L	10	B			SA
D5E050290	KM-5	05/03/05	7439-96-5	Manganese	3.5	ug/L	10	B			SA
D5J310167	KM-5	10/26/05	7439-96-5	Manganese	4.5	ug/L	10	B	1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-5	05/16/06	7439-96-5	Manganese	3.4	ug/L	10	B			SA
D6J270273	KM-5	10/25/06	7439-96-5	Manganese	6.2	ug/L	10	B			SA
D7E170199	KM-5	05/14/07	7439-96-5	Manganese	7.1	ug/L	10	B			SA
561000008	KM-6	07/10/97	7439-96-5	Manganese	153	UG/L					SA
581860011	KM-6	11/21/97	7439-96-5	Manganese	237	UG/L					SA
80199	KM-6	05/06/98	7439-96-5	Manganese	291	ug/L					SA
D8K030180	KM-6	10/29/98	7439-96-5	Manganese	208	ug/L	10				SA
D9E080132	KM-6	05/06/99	7439-96-5	Manganese	282	ug/L	10				SA
D9J100102	KM-6	10/07/99	7439-96-5	Manganese	215	ug/L	10				SA
D0E110190	KM-6	05/09/00	7439-96-5	Manganese	253	ug/L	10				SA
D0I290233	KM-6	09/26/00	7439-96-5	Manganese	156	ug/L	10				SA
D1E010127	KM-6	04/29/01	7439-96-5	Manganese	239	ug/L	10				SA
D1J300268	KM-6	10/28/01	7439-96-5	Manganese	159	ug/L	10				SA
D2F040170	KM-6	06/01/02	7439-96-5	Manganese	214	ug/L	10				SA
D2J220242	KM-6	10/19/02	7439-96-5	Manganese	160	ug/L	10				SA
D3F030192	KM-6	06/01/03	7439-96-5	Manganese	160	ug/L	10				SA
D3J250200	KM-6	10/23/03	7439-96-5	Manganese	140	ug/L	10				SA
D4E060211	KM-6	05/04/04	7439-96-5	Manganese	150	ug/L		J			SA
D4J190307	KM-6	10/17/04	7439-96-5	Manganese	140	ug/L	10				SA
D5E050290	KM-6	05/04/05	7439-96-5	Manganese	210	ug/L	10				SA
D5J310167	KM-6	10/27/05	7439-96-5	Manganese	180	ug/L	10		1		SA
D6E180217	KM-6	05/17/06	7439-96-5	Manganese	290	ug/L	10				SA
D6J270273	KM-6	10/25/06	7439-96-5	Manganese	190	ug/L	10				SA
D7E180252	KM-6	05/15/07	7439-96-5	Manganese	180	ug/L	10				SA
D0E110190	KM-7	05/10/00	7439-96-5	Manganese	197	ug/L	10				SA
D0I290233	KM-7	09/27/00	7439-96-5	Manganese	144	ug/L	10				SA
D1E010127	KM-7	04/29/01	7439-96-5	Manganese	164	ug/L	10				SA
D1J300268	KM-7	10/28/01	7439-96-5	Manganese	138	ug/L	10				SA
D2F040170	KM-7	06/02/02	7439-96-5	Manganese	154	ug/L	10				SA
D2J220242	KM-7	10/18/02	7439-96-5	Manganese	150	ug/L	10				SA
D3F030192	KM-7	06/01/03	7439-96-5	Manganese	140	ug/L	10				SA
D3J250200	KM-7	10/24/03	7439-96-5	Manganese	130	ug/L	10				SA
D4E060211	KM-7	05/04/04	7439-96-5	Manganese	120	ug/L					SA
D4J190307	KM-7	10/17/04	7439-96-5	Manganese	130	ug/L	10				SA
D5E050290	KM-7	05/03/05	7439-96-5	Manganese	110	ug/L	10				SA
D5J310167	KM-7	10/26/05	7439-96-5	Manganese	100	ug/L	10		1		SA
D6E180217	KM-7	05/16/06	7439-96-5	Manganese	100	ug/L	10				SA
D6J270273	KM-7	10/25/06	7439-96-5	Manganese	110	ug/L	10				SA
D7E170199	KM-7	05/15/07	7439-96-5	Manganese	94	ug/L	10				SA
45427	KM-8	10/27/95	7439-96-5	Manganese	4740	UG/L					SA
049649	KM-8	06/15/96	7439-96-5	Manganese	4260.00	ug/L					SA
052547	KM-8	11/07/96	7439-96-5	Manganese	5480.00	UG/L					SA
561000016	KM-8	07/10/97	7439-96-5	Manganese	6220	UG/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581860014	KM-8	11/21/97	7439-96-5	Manganese	8770	UG/L					SA
80199	KM-8	05/06/98	7439-96-5	Manganese	4820	ug/L					SA
D8K030180	KM-8	10/29/98	7439-96-5	Manganese	6480	ug/L	10				SA
D9E080132	KM-8	05/04/99	7439-96-5	Manganese	7230	ug/L	100				SA
D9J100102	KM-8	10/07/99	7439-96-5	Manganese	4860	ug/L	50				SA
D0E110190	KM-8	05/09/00	7439-96-5	Manganese	3150	ug/L	50				SA
D0I290233	KM-8	09/26/00	7439-96-5	Manganese	3510	ug/L	50				SA
D1E010127	KM-8	04/29/01	7439-96-5	Manganese	3580	ug/L	10				SA
D1J300268	KM-8	10/28/01	7439-96-5	Manganese	2750	ug/L	10				SA
D2F040170	KM-8	06/02/02	7439-96-5	Manganese	3090	ug/L	10				SA
D2J220242	KM-8	10/19/02	7439-96-5	Manganese	2300	ug/L	10				SA
D3F030192	KM-8	06/01/03	7439-96-5	Manganese	2900	ug/L	10				SA
D3J250200	KM-8	10/24/03	7439-96-5	Manganese	2100	ug/L	10				SA
D4E060211	KM-8	05/04/04	7439-96-5	Manganese	2200	ug/L		J			SA
D4J190307	KM-8	10/17/04	7439-96-5	Manganese	1700	ug/L	10				SA
D5E050290	KM-8	05/04/05	7439-96-5	Manganese	3000	ug/L	10				SA
D5J280435	KM-8	10/27/05	7439-96-5	Manganese	2100	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	7439-96-5	Manganese	4000	ug/L	10				SA
D6J270273	KM-8	10/25/06	7439-96-5	Manganese	2700	ug/L	10				SA
D7E170199	KM-8	05/15/07	7439-96-5	Manganese	5000	ug/L	10				SA
45393	KM-9	10/26/95	7439-96-5	Manganese	41.6	UG/L					SA
049649	KM-9	06/15/96	7439-96-5	Manganese	45.90	ug/L					SA
052523	KM-9	11/06/96	7439-96-5	Manganese	45.70	UG/L					SA
561000006	KM-9	07/10/97	7439-96-5	Manganese	26.6	UG/L					SA
581860003	KM-9	11/20/97	7439-96-5	Manganese	17.4	UG/L					SA
80199	KM-9	05/06/98	7439-96-5	Manganese	11.2	ug/L		B			SA
D8K040184	KM-9	10/28/98	7439-96-5	Manganese	14.1	ug/L	10				SA
D9E080132	KM-9	05/05/99	7439-96-5	Manganese	9.1	ug/L	10	B			SA
D9J080180	KM-9	10/06/99	7439-96-5	Manganese	11.8	ug/L	10				SA
D0E110190	KM-9	05/09/00	7439-96-5	Manganese	11.2	ug/L	10				SA
D0I290233	KM-9	09/26/00	7439-96-5	Manganese	11.1	ug/L	10				SA
D1E010127	KM-9	04/29/01	7439-96-5	Manganese	12	ug/L	10				SA
D1J300268	KM-9	10/27/01	7439-96-5	Manganese	12.7	ug/L	10				SA
D2F040170	KM-9	06/01/02	7439-96-5	Manganese	11.8	ug/L	10				SA
D2J220242	KM-9	10/19/02	7439-96-5	Manganese	15	ug/L	10				SA
D3F030192	KM-9	05/31/03	7439-96-5	Manganese	13	ug/L	10				SA
D3J250200	KM-9	10/23/03	7439-96-5	Manganese	9.8	ug/L	10	B			SA
D4E060211	KM-9	05/04/04	7439-96-5	Manganese	10	ug/L		J			SA
D4J190307	KM-9	10/18/04	7439-96-5	Manganese	10	ug/L	10				SA
D5E050290	KM-9	05/04/05	7439-96-5	Manganese	6.7	ug/L	10	B			SA
D5J310167	KM-9	10/26/05	7439-96-5	Manganese	17	ug/L	10		1		SA
D6E180217	KM-9	05/16/06	7439-96-5	Manganese	6.8	ug/L	10	B			SA
D6J270273	KM-9	10/25/06	7439-96-5	Manganese	6.7	ug/L	10	B			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D7E170199	KM-9	05/15/07	7439-96-5	Manganese	6.6	ug/L	10	B			SA
D0F160121	LOWER LEDGER	06/13/00	7439-96-5	Manganese	ND	ug/L	10				SA
D0I290233	LOWER LEDGER	09/26/00	7439-96-5	Manganese	ND	ug/L	10				SA
D1E010127	LOWER LEDGER	04/27/01	7439-96-5	Manganese	ND	ug/L	10				SA
D1J300268	LOWER LEDGER	10/26/01	7439-96-5	Manganese	1.5	ug/L	10		B		SA
D2F040170	LOWER LEDGER	05/31/02	7439-96-5	Manganese	ND	ug/L	10				SA
D2J220242	LOWER LEDGER	10/20/02	7439-96-5	Manganese	1.3	ug/L	10	B			SA
D3F030192	LOWER LEDGER	06/01/03	7439-96-5	Manganese	ND	ug/L	10				SA
D3J250200	LOWER LEDGER	10/23/03	7439-96-5	Manganese	ND	ug/L	10				SA
D4E060211	LOWER LEDGER	05/03/04	7439-96-5	Manganese	ND	ug/L					SA
D4J150343	LOWER LEDGER	10/13/04	7439-96-5	Manganese	ND	ug/L	10				SA
D5E050290	LOWER LEDGER	05/03/05	7439-96-5	Manganese	ND	ug/L	10				SA
D5J280435	LOWER LEDGER	10/26/05	7439-96-5	Manganese	ND	ug/L	10		1		SA
D6E180217	LOWER LEDGER	05/15/06	7439-96-5	Manganese	ND	ug/L	10				SA
D6J270273	LOWER LEDGER	10/23/06	7439-96-5	Manganese	ND	ug/L	10				SA
D7E180252	LOWER LEDGER	05/14/07	7439-96-5	Manganese	ND	ug/L	10				SA
D0F160121	(b) (6)	06/14/00	7439-96-5	Manganese	ND	ug/L	10				SA
D0F160121	PW-10	06/14/00	7439-96-5	Manganese	4.4	ug/L	10	B			SA
D0F160121	UPPER LEDGER	06/13/00	7439-96-5	Manganese	ND	ug/L	10				SA
D0I290233	UPPER LEDGER	09/26/00	7439-96-5	Manganese	ND	ug/L	10				SA
D1E010127	UPPER LEDGER	04/27/01	7439-96-5	Manganese	ND	ug/L	10				SA
D1J300268	UPPER LEDGER	10/26/01	7439-96-5	Manganese	0.92	ug/L	10		B		SA
D2F040170	UPPER LEDGER	05/31/02	7439-96-5	Manganese	ND	ug/L	10				SA
D2J220242	UPPER LEDGER	10/20/02	7439-96-5	Manganese	ND	ug/L	10				SA
D3F030192	UPPER LEDGER	06/01/03	7439-96-5	Manganese	0.93	ug/L	10		B		SA
D3J250200	UPPER LEDGER	10/23/03	7439-96-5	Manganese	ND	ug/L	10				SA
D4E060211	UPPER LEDGER	05/03/04	7439-96-5	Manganese	ND	ug/L					SA
D4J150343	UPPER LEDGER	10/13/04	7439-96-5	Manganese	ND	ug/L	10				SA
D5E050290	UPPER LEDGER	05/03/05	7439-96-5	Manganese	ND	ug/L	10				SA
D5J280435	UPPER LEDGER	10/26/05	7439-96-5	Manganese	ND	ug/L	10		1		SA
D6E180217	UPPER LEDGER	05/15/06	7439-96-5	Manganese	ND	ug/L	10				SA
D6J270273	UPPER LEDGER	10/23/06	7439-96-5	Manganese	ND	ug/L	10				SA
D7E180252	UPPER LEDGER	05/14/07	7439-96-5	Manganese	2.6	ug/L	10	B			SA
D7E170199	KM-8	05/15/07	75-09-2	Methylene chloride	17	ug/L		J			SA
45393	Oct95	10/26/95	7439-98-7	Molybdenum	924	UG/L					SA
581860012	Nov-97	11/20/97	7439-98-7	Molybdenum	368	UG/L					SA
80199	May-98	05/07/98	7439-98-7	Molybdenum	1430	ug/L					SA
D8K040177	Oct-98	10/28/98	7439-98-7	Molybdenum	14700	ug/L	20				SA
D9E080132	May-99	05/06/99	7439-98-7	Molybdenum	1830	ug/L	20				SA
D9J080180	Oct-99	10/06/99	7439-98-7	Molybdenum	8810	ug/L	20				SA
D0E110190	May-00	05/08/00	7439-98-7	Molybdenum	2440	ug/L	20				SA
D0F160121	Jun-00	06/13/00	7439-98-7	Molybdenum	2.3	ug/L	20	B			SA
D0I290233	Sep-00	09/26/00	7439-98-7	Molybdenum	216	ug/L	20				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	Apr-01	04/28/01	7439-98-7	Molybdenum	664	ug/L	20				SA
D4E060211	4-May	05/04/04	7439-98-7	Molybdenum	8400	ug/L					SA
D5E050290	5-May	05/03/05	7439-98-7	Molybdenum	7600	ug/L	20				SA
D6E180217	6-May	05/17/06	7439-98-7	Molybdenum	1200	ug/L	20	J			SA
D5J280435	5-Oct	10/25/05	7439-98-7	Molybdenum	810	ug/L	20		1		SA
D6J270273	38996	10/23/06	7439-98-7	Molybdenum	870	ug/L	20				SA
D3F030192	MAY 03	05/31/03	7439-98-7	Molybdenum	170	ug/L	20				SA
D7E170199	7-May	05/15/07	7439-98-7	Molybdenum	470	ug/L	20				SA
D2F040170	JUN02	06/02/02	7439-98-7	Molybdenum	185	ug/L	20				SA
D1J300268	OCT01	10/28/01	7439-98-7	Molybdenum	872	ug/L	20	J			SA
D2J220242	OCT02	10/18/02	7439-98-7	Molybdenum	480	ug/L	20				SA
D3J250200	OCT03	10/23/03	7439-98-7	Molybdenum	1100	ug/L	20				SA
D4J150343	OCT04	10/13/04	7439-98-7	Molybdenum	250	ug/L	20				SA
D0F160121	(b) (6)	WE 06/14/00	7439-98-7	Molybdenum	23	ug/L	20				SA
45427	Big Spring	10/27/95	7439-98-7	Molybdenum	400	UG/L					SA
049726	Big Spring	06/05/96	7439-98-7	Molybdenum	436.00	ug/L					SA
052547	Big Spring	11/08/96	7439-98-7	Molybdenum	430.00	UG/L					SA
561000018	Big Spring	07/11/97	7439-98-7	Molybdenum	508	UG/L					SA
581860008	Big Spring	11/21/97	7439-98-7	Molybdenum	419	UG/L					SA
80199	Big Spring	05/06/98	7439-98-7	Molybdenum	441	ug/L					SA
D8K040177	Big Spring	10/28/98	7439-98-7	Molybdenum	423	ug/L	20				SA
D9E080132	Big Spring	05/04/99	7439-98-7	Molybdenum	362	ug/L	20				SA
D9J080180	Big Spring	10/07/99	7439-98-7	Molybdenum	327	ug/L	20				SA
D0E110190	Big Spring	05/10/00	7439-98-7	Molybdenum	351	ug/L	20				SA
D0I290233	Big Spring	09/26/00	7439-98-7	Molybdenum	303	ug/L	20				SA
D1E010127	Big Spring	04/27/01	7439-98-7	Molybdenum	331	ug/L	20				SA
D1J300268	Big Spring	10/26/01	7439-98-7	Molybdenum	387	ug/L	20	J			SA
D2F040170	Big Spring	05/31/02	7439-98-7	Molybdenum	312	ug/L	20				SA
D2J220242	Big Spring	10/19/02	7439-98-7	Molybdenum	300	ug/L	20				SA
D3F030192	BIG SPRING	05/30/03	7439-98-7	Molybdenum	280	ug/L	20				SA
D3J250200	BIG SPRING	10/23/03	7439-98-7	Molybdenum	270	ug/L	20				SA
D4E060211	BIG SPRING	05/03/04	7439-98-7	Molybdenum	270	ug/L					SA
D4J150343	BIG SPRING	10/13/04	7439-98-7	Molybdenum	270	ug/L	20				SA
D5E050290	BIG SPRING	05/03/05	7439-98-7	Molybdenum	250	ug/L	20				SA
D5J280435	BIG SPRING	10/26/05	7439-98-7	Molybdenum	230	ug/L	20		1		SA
D6E180217	BIG SPRING	05/15/06	7439-98-7	Molybdenum	240	ug/L	20	J			SA
D6J270273	BIG SPRING	10/23/06	7439-98-7	Molybdenum	220	ug/L	20				SA
D7E180252	BIG SPRING	05/14/07	7439-98-7	Molybdenum	210	ug/L	20				SA
45427	EB-Oct95	10/27/95	7439-98-7	Molybdenum	12.9	UG/L		U			SA
D0F160121	(b) (6)	06/14/00	7439-98-7	Molybdenum	18.7	ug/L	20	B			SA
D5J280435	FINCH	10/26/05	7439-98-7	Molybdenum	220	ug/L	20		1		SA
45427	Finch Spring	10/27/95	7439-98-7	Molybdenum	437	UG/L					SA
049726	Finch Spring	06/05/96	7439-98-7	Molybdenum	324.00	ug/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
052547	Finch Spring	11/08/96	7439-98-7	Molybdenum	420.00	UG/L					SA
561000017	Finch Spring	07/11/97	7439-98-7	Molybdenum	663	UG/L					SA
581860007	Finch Spring	11/21/97	7439-98-7	Molybdenum	593	UG/L					SA
80199	Finch Spring	05/06/98	7439-98-7	Molybdenum	564	ug/L					SA
D8K040177	Finch Spring	10/28/98	7439-98-7	Molybdenum	471	ug/L	20				SA
D9E080132	Finch Spring	05/04/99	7439-98-7	Molybdenum	416	ug/L	20				SA
D9J080180	Finch Spring	10/07/99	7439-98-7	Molybdenum	397	ug/L	20				SA
D0E110190	Finch Spring	05/10/00	7439-98-7	Molybdenum	401	ug/L	20				SA
D0I290233	Finch Spring	09/26/00	7439-98-7	Molybdenum	342	ug/L	20				SA
D1E010127	Finch Spring	04/27/01	7439-98-7	Molybdenum	352	ug/L	20				SA
D1J300268	Finch Spring	10/26/01	7439-98-7	Molybdenum	428	ug/L	20		J		SA
D2F040170	Finch Spring	05/31/02	7439-98-7	Molybdenum	305	ug/L	20				SA
D2J220242	Finch Spring	10/20/02	7439-98-7	Molybdenum	300	ug/L	20				SA
D3F030192	FINCH SPRING	06/01/03	7439-98-7	Molybdenum	260	ug/L	20				SA
D3J250200	FINCH SPRING	10/23/03	7439-98-7	Molybdenum	270	ug/L	20				SA
D4E060211	FINCH SPRING	05/03/04	7439-98-7	Molybdenum	260	ug/L					SA
D4J150343	FINCH SPRING	10/13/04	7439-98-7	Molybdenum	250	ug/L	20				SA
D5E050290	FINCH SPRING	05/03/05	7439-98-7	Molybdenum	220	ug/L	20				SA
D6E180217	FINCH SPRING	05/15/06	7439-98-7	Molybdenum	200	ug/L	20	J			SA
D6J270273	FINCH SPRING	10/23/06	7439-98-7	Molybdenum	200	ug/L	20				SA
D7E180252	FINCH SPRING	05/14/07	7439-98-7	Molybdenum	190	ug/L	20				SA
D0F160121	(b) (6) WELL	06/14/00	7439-98-7	Molybdenum	8	ug/L	20	B			SA
D9J100102	HWY34	10/07/99	7439-98-7	Molybdenum	100	ug/L	20				SA
45393	KM-1	10/26/95	7439-98-7	Molybdenum	13.4	UG/L		B			SA
049649	KM-1	06/15/96	7439-98-7	Molybdenum	16.10	ug/L		B			SA
052523	KM-1	11/06/96	7439-98-7	Molybdenum	15.80	UG/L					SA
45393	KM-10	10/26/95	7439-98-7	Molybdenum	12.9	UG/L		U			SA
049649	KM-10	06/15/96	7439-98-7	Molybdenum	4.30	ug/L		U			SA
052523	KM-10	11/06/96	7439-98-7	Molybdenum	10.20	UG/L		U			SA
45393	KM-11	10/26/95	7439-98-7	Molybdenum	2350	UG/L					SA
049649	KM-11	06/15/96	7439-98-7	Molybdenum	2020.00	ug/L					SA
052547	KM-11	11/07/96	7439-98-7	Molybdenum	1950.00	UG/L					SA
561000005	KM-11	07/09/97	7439-98-7	Molybdenum	1780	UG/L					SA
581860017	KM-11	11/20/97	7439-98-7	Molybdenum	1980	UG/L					SA
80199	KM-11	05/05/98	7439-98-7	Molybdenum	1700	ug/L					SA
D8K030180	KM-11	10/27/98	7439-98-7	Molybdenum	1310	ug/L	20				SA
D9E080132	KM-11	05/05/99	7439-98-7	Molybdenum	1010	ug/L	20				SA
D9J080180	KM-11	10/05/99	7439-98-7	Molybdenum	875	ug/L	20				SA
D0E110190	KM-11	05/08/00	7439-98-7	Molybdenum	845	ug/L	20				SA
D0I290233	KM-11	09/25/00	7439-98-7	Molybdenum	696	ug/L	20				SA
D1E010127	KM-11	04/28/01	7439-98-7	Molybdenum	659	ug/L	20				SA
D1J300268	KM-11	10/27/01	7439-98-7	Molybdenum	575	ug/L	20				SA
D2F040170	KM-11	05/31/02	7439-98-7	Molybdenum	559	ug/L	20				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	KM-11	10/18/02	7439-98-7	Molybdenum	570	ug/L	20				SA
D3F030192	KM-11	05/31/03	7439-98-7	Molybdenum	480	ug/L	20				SA
D3J250200	KM-11	10/24/03	7439-98-7	Molybdenum	480	ug/L	20				SA
D4E060211	KM-11	05/04/04	7439-98-7	Molybdenum	450	ug/L					SA
D4J190307	KM-11	10/17/04	7439-98-7	Molybdenum	420	ug/L	20				SA
D5E050290	KM-11	05/03/05	7439-98-7	Molybdenum	390	ug/L	20				SA
D5J280435	KM-11	10/25/05	7439-98-7	Molybdenum	380	ug/L	20		1		SA
D6E180217	KM-11	05/16/06	7439-98-7	Molybdenum	360	ug/L	20	J			SA
D6J270273	KM-11	10/23/06	7439-98-7	Molybdenum	340	ug/L	20				SA
D7E170199	KM-11	05/14/07	7439-98-7	Molybdenum	300	ug/L	20				SA
561000009	KM-12	07/10/97	7439-98-7	Molybdenum	1710	UG/L					SA
581860015	KM-12	11/21/97	7439-98-7	Molybdenum	1450	UG/L					SA
80199	KM-12	05/06/98	7439-98-7	Molybdenum	1400	ug/L					SA
D8K040174	KM-12	10/29/98	7439-98-7	Molybdenum	996	ug/L	20				SA
D9E080132	KM-12	05/06/99	7439-98-7	Molybdenum	960	ug/L	20				SA
D9J100102	KM-12	10/07/99	7439-98-7	Molybdenum	882	ug/L	20				SA
D0E110190	KM-12	05/09/00	7439-98-7	Molybdenum	878	ug/L	20				SA
D0I290233	KM-12	09/26/00	7439-98-7	Molybdenum	798	ug/L	20				SA
D1E010127	KM-12	04/29/01	7439-98-7	Molybdenum	842	ug/L	20				SA
D1J300268	KM-12	10/28/01	7439-98-7	Molybdenum	868	ug/L	20		J		SA
D2F040170	KM-12	06/02/02	7439-98-7	Molybdenum	796	ug/L	20				SA
D2J220242	KM-12	10/19/02	7439-98-7	Molybdenum	820	ug/L	20				SA
D3F030192	KM-12	06/01/03	7439-98-7	Molybdenum	760	ug/L	20				SA
D3J250200	KM-12	10/23/03	7439-98-7	Molybdenum	770	ug/L	20				SA
D4E060211	KM-12	05/04/04	7439-98-7	Molybdenum	710	ug/L					SA
D4J190307	KM-12	10/17/04	7439-98-7	Molybdenum	690	ug/L	20				SA
D5E050290	KM-12	05/04/05	7439-98-7	Molybdenum	590	ug/L	20				SA
D5J280435	KM-12	10/27/05	7439-98-7	Molybdenum	630	ug/L	20		1		SA
D6E180217	KM-12	05/17/06	7439-98-7	Molybdenum	560	ug/L	20	J			SA
D6J270273	KM-12	10/25/06	7439-98-7	Molybdenum	540	ug/L	20				SA
D7E170199	KM-12	05/15/07	7439-98-7	Molybdenum	470	ug/L	20				SA
45393	KM-13	10/26/95	7439-98-7	Molybdenum	4140	UG/L					SA
049649	KM-13	06/15/96	7439-98-7	Molybdenum	3100.00	ug/L					SA
052523	KM-13	11/06/96	7439-98-7	Molybdenum	2330.00	UG/L					SA
561000010	KM-13	07/10/97	7439-98-7	Molybdenum	1380	UG/L					SA
581860010	KM-13	11/21/97	7439-98-7	Molybdenum	1570	UG/L					SA
80199	KM-13	05/06/98	7439-98-7	Molybdenum	1440	ug/L					SA
D8K040184	KM-13	10/28/98	7439-98-7	Molybdenum	778	ug/L	20				SA
D9E080132	KM-13	05/05/99	7439-98-7	Molybdenum	614	ug/L	20				SA
D9J080180	KM-13	10/06/99	7439-98-7	Molybdenum	652	ug/L	20				SA
D0E110190	KM-13	05/09/00	7439-98-7	Molybdenum	730	ug/L	20				SA
D0I290233	KM-13	09/26/00	7439-98-7	Molybdenum	501	ug/L	20				SA
D1E010127	KM-13	04/29/01	7439-98-7	Molybdenum	539	ug/L	20				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1J300268	KM-13	10/27/01	7439-98-7	Molybdenum	396	ug/L	20				SA
D2F040170	KM-13	06/02/02	7439-98-7	Molybdenum	452	ug/L	20				SA
D2J220242	KM-13	10/19/02	7439-98-7	Molybdenum	430	ug/L	20				SA
D3F030192	KM-13	05/31/03	7439-98-7	Molybdenum	460	ug/L	20				SA
D3J250200	KM-13	10/23/03	7439-98-7	Molybdenum	390	ug/L	20				SA
D4E060211	KM-13	05/04/04	7439-98-7	Molybdenum	400	ug/L					SA
D4J190307	KM-13	10/18/04	7439-98-7	Molybdenum	330	ug/L	20				SA
D5E050290	KM-13	05/04/05	7439-98-7	Molybdenum	320	ug/L	20				SA
D5J310167	KM-13	10/26/05	7439-98-7	Molybdenum	300	ug/L	20		1		SA
D6E180217	KM-13	05/16/06	7439-98-7	Molybdenum	310	ug/L	20	J			SA
D6J270273	KM-13	10/25/06	7439-98-7	Molybdenum	260	ug/L	20				SA
D7E170199	KM-13	05/15/07	7439-98-7	Molybdenum	220	ug/L	20				SA
45427	KM-15	10/27/95	7439-98-7	Molybdenum	4580	UG/L					SA
049726	KM-15	06/05/96	7439-98-7	Molybdenum	3450.00	ug/L					SA
052547	KM-15	11/08/96	7439-98-7	Molybdenum	3230.00	UG/L					SA
561000011	KM-15	07/11/97	7439-98-7	Molybdenum	2230	UG/L					SA
581860001	KM-15	11/20/97	7439-98-7	Molybdenum	1740	UG/L					SA
80199	KM-15	05/07/98	7439-98-7	Molybdenum	1420	ug/L					SA
D8K040177	KM-15	10/28/98	7439-98-7	Molybdenum	1020	ug/L	20				SA
D9E080132	KM-15	05/04/99	7439-98-7	Molybdenum	927	ug/L	20				SA
D9J080180	KM-15	10/06/99	7439-98-7	Molybdenum	806	ug/L	20				SA
D0E110190	KM-15	05/09/00	7439-98-7	Molybdenum	766	ug/L	20				SA
D0I290233	KM-15	09/27/00	7439-98-7	Molybdenum	637	ug/L	20				SA
D1E010127	KM-15	04/28/01	7439-98-7	Molybdenum	668	ug/L	20				SA
D1J300268	KM-15	10/27/01	7439-98-7	Molybdenum	610	ug/L	20	J			SA
D2F040170	KM-15	06/01/02	7439-98-7	Molybdenum	561	ug/L	20				SA
D2J220242	KM-15	10/19/02	7439-98-7	Molybdenum	530	ug/L	20				SA
D3F030192	KM-15	05/31/03	7439-98-7	Molybdenum	520	ug/L	20				SA
D3J250200	KM-15	10/23/03	7439-98-7	Molybdenum	470	ug/L	20				SA
D4E060211	KM-15	05/04/04	7439-98-7	Molybdenum	490	ug/L					SA
D4J190307	KM-15	10/17/04	7439-98-7	Molybdenum	450	ug/L	20				SA
D5E050290	KM-15	05/03/05	7439-98-7	Molybdenum	490	ug/L	20				SA
D5J310167	KM-15	10/25/05	7439-98-7	Molybdenum	460	ug/L	20		1		SA
D6E180217	KM-15	05/16/06	7439-98-7	Molybdenum	640	ug/L	20	J			SA
D6J270273	KM-15	10/25/06	7439-98-7	Molybdenum	440	ug/L	20				SA
D7E170199	KM-15	05/15/07	7439-98-7	Molybdenum	450	ug/L	20				SA
45393	KM-16	10/26/95	7439-98-7	Molybdenum	1390	UG/L					SA
049726	KM-16	06/05/96	7439-98-7	Molybdenum	1420.00	ug/L					SA
052547	KM-16	11/08/96	7439-98-7	Molybdenum	1310.00	UG/L					SA
561000012	KM-16	07/11/97	7439-98-7	Molybdenum	1320	UG/L					SA
581860004	KM-16	11/21/97	7439-98-7	Molybdenum	1640	UG/L					SA
80199	KM-16	05/07/98	7439-98-7	Molybdenum	2300	ug/L					SA
D8K040159	KM-16	10/29/98	7439-98-7	Molybdenum	1420	ug/L	20				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-16	05/06/99	7439-98-7	Molybdenum	1910	ug/L	20				SA
D9J080180	KM-16	10/06/99	7439-98-7	Molybdenum	1470	ug/L	20				SA
D0E110190	KM-16	05/09/00	7439-98-7	Molybdenum	1730	ug/L	20				SA
D0I290233	KM-16	09/27/00	7439-98-7	Molybdenum	1080	ug/L	20				SA
D1E010127	KM-16	04/28/01	7439-98-7	Molybdenum	1300	ug/L	20				SA
D1J300268	KM-16	10/27/01	7439-98-7	Molybdenum	995	ug/L	20		J		SA
D2F040170	KM-16	06/01/02	7439-98-7	Molybdenum	1060	ug/L	20				SA
D2J220242	KM-16	10/19/02	7439-98-7	Molybdenum	880	ug/L	20				SA
D3F030192	KM-16	05/31/03	7439-98-7	Molybdenum	840	ug/L	20				SA
D3J250200	KM-16	10/23/03	7439-98-7	Molybdenum	740	ug/L	20				SA
D4E060211	KM-16	05/04/04	7439-98-7	Molybdenum	820	ug/L					SA
D4J190307	KM-16	10/17/04	7439-98-7	Molybdenum	700	ug/L	20				SA
D5E050290	KM-16	05/03/05	7439-98-7	Molybdenum	840	ug/L	20				SA
D5J280435	KM-16	10/25/05	7439-98-7	Molybdenum	820	ug/L	20		1		SA
D6E180217	KM-16	05/17/06	7439-98-7	Molybdenum	1200	ug/L	20	J			SA
D6J270273	KM-16	10/23/06	7439-98-7	Molybdenum	850	ug/L	20				SA
D7E170199	KM-16	05/15/07	7439-98-7	Molybdenum	780	ug/L	20				SA
45393	KM-17	10/26/95	7439-98-7	Molybdenum	391	UG/L					SA
049726	KM-17	06/05/96	7439-98-7	Molybdenum	491.00	ug/L					SA
052547	KM-17	11/08/96	7439-98-7	Molybdenum	523.00	UG/L					SA
561000013	KM-17	07/11/97	7439-98-7	Molybdenum	987	UG/L					SA
581860013	KM-17	11/21/97	7439-98-7	Molybdenum	431	UG/L					SA
80199	KM-17	05/07/98	7439-98-7	Molybdenum	440	ug/L					SA
D8K040159	KM-17	10/29/98	7439-98-7	Molybdenum	510	ug/L	20				SA
D9E080132	KM-17	05/06/99	7439-98-7	Molybdenum	594	ug/L	20				SA
D9J080180	KM-17	10/06/99	7439-98-7	Molybdenum	605	ug/L	20				SA
D0E110190	KM-17	05/09/00	7439-98-7	Molybdenum	754	ug/L	20				SA
D0I290233	KM-17	09/27/00	7439-98-7	Molybdenum	628	ug/L	20				SA
D1E010127	KM-17	04/28/01	7439-98-7	Molybdenum	667	ug/L	20				SA
D1J300268	KM-17	10/27/01	7439-98-7	Molybdenum	663	ug/L	20		J		SA
D2F040170	KM-17	06/01/02	7439-98-7	Molybdenum	669	ug/L	20				SA
D2J220242	KM-17	10/19/02	7439-98-7	Molybdenum	620	ug/L	20				SA
D3F030192	KM-17	05/31/03	7439-98-7	Molybdenum	660	ug/L	20				SA
D3J250200	KM-17	10/23/03	7439-98-7	Molybdenum	580	ug/L	20				SA
D4E060211	KM-17	05/04/04	7439-98-7	Molybdenum	540	ug/L					SA
D4J190307	KM-17	10/17/04	7439-98-7	Molybdenum	480	ug/L	20				SA
D5E050290	KM-17	05/03/05	7439-98-7	Molybdenum	510	ug/L	20				SA
D5J280435	KM-17	10/25/05	7439-98-7	Molybdenum	460	ug/L	20		1		SA
D6E180217	KM-17	05/17/06	7439-98-7	Molybdenum	490	ug/L	20	J			SA
D6J270273	KM-17	10/23/06	7439-98-7	Molybdenum	380	ug/L	20				SA
D7E170199	KM-17	05/15/07	7439-98-7	Molybdenum	350	ug/L	20				SA
45427	KM-18	10/27/95	7439-98-7	Molybdenum	4420	UG/L					SA
049726	KM-18	06/05/96	7439-98-7	Molybdenum	3100.00	ug/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
052547	KM-18	11/08/96	7439-98-7	Molybdenum	3020.00	UG/L					SA
561000014	KM-18	07/11/97	7439-98-7	Molybdenum	2310	UG/L					SA
581860002	KM-18	11/20/97	7439-98-7	Molybdenum	1620	UG/L					SA
80199	KM-18	05/07/98	7439-98-7	Molybdenum	1280	ug/L					SA
D8K040177	KM-18	10/28/98	7439-98-7	Molybdenum	941	ug/L	20				SA
D9E080132	KM-18	05/04/99	7439-98-7	Molybdenum	860	ug/L	20				SA
D9J080180	KM-18	10/06/99	7439-98-7	Molybdenum	767	ug/L	20				SA
D0E110190	KM-18	05/09/00	7439-98-7	Molybdenum	713	ug/L	20				SA
D0I290233	KM-18	09/27/00	7439-98-7	Molybdenum	599	ug/L	20				SA
D1E010127	KM-18	04/28/01	7439-98-7	Molybdenum	634	ug/L	20				SA
D1J300268	KM-18	10/27/01	7439-98-7	Molybdenum	623	ug/L	20		J		SA
D2F040170	KM-18	06/01/02	7439-98-7	Molybdenum	548	ug/L	20				SA
D2J220242	KM-18	10/19/02	7439-98-7	Molybdenum	540	ug/L	20				SA
D3F030192	KM-18	05/31/03	7439-98-7	Molybdenum	490	ug/L	20				SA
D3J250200	KM-18	10/23/03	7439-98-7	Molybdenum	470	ug/L	20				SA
D4E060211	KM-18	05/04/04	7439-98-7	Molybdenum	480	ug/L					SA
D4J190307	KM-18	10/17/04	7439-98-7	Molybdenum	430	ug/L	20				SA
D5E050290	KM-18	05/03/05	7439-98-7	Molybdenum	460	ug/L	20				SA
D5J280435	KM-18	10/25/05	7439-98-7	Molybdenum	440	ug/L	20		1		SA
D6E180217	KM-18	05/16/06	7439-98-7	Molybdenum	590	ug/L	20	J			SA
D6J270273	KM-18	10/25/06	7439-98-7	Molybdenum	420	ug/L	20				SA
D7E170199	KM-18	05/15/07	7439-98-7	Molybdenum	410	ug/L	20				SA
561000015	KM-19	07/10/97	7439-98-7	Molybdenum	50.4	UG/L					SA
581860009	KM-19	11/21/97	7439-98-7	Molybdenum	70.7	UG/L					SA
80199	KM-19	05/06/98	7439-98-7	Molybdenum	52.6	ug/L					SA
D8K040174	KM-19	10/29/98	7439-98-7	Molybdenum	37.8	ug/L	20				SA
D9E080132	KM-19	05/06/99	7439-98-7	Molybdenum	31.6	ug/L	20				SA
D9J100102	KM-19	10/07/99	7439-98-7	Molybdenum	34.9	ug/L	20				SA
D0E110190	KM-19	05/09/00	7439-98-7	Molybdenum	25.8	ug/L	20				SA
D0I290233	KM-19	09/26/00	7439-98-7	Molybdenum	24.5	ug/L	20				SA
D1E010127	KM-19	04/29/01	7439-98-7	Molybdenum	21.7	ug/L	20				SA
D1J300268	KM-19	10/28/01	7439-98-7	Molybdenum	56.2	ug/L	20		J		SA
D2F040170	KM-19	06/02/02	7439-98-7	Molybdenum	20.7	ug/L	20				SA
D2J220242	KM-19	10/19/02	7439-98-7	Molybdenum	24	ug/L	20				SA
D3F030192	KM-19	06/01/03	7439-98-7	Molybdenum	20	ug/L	20				SA
D3J300378	KM-19	10/28/03	7439-98-7	Molybdenum	21	ug/L	20				SA
D4E060211	KM-19	05/04/04	7439-98-7	Molybdenum	18	ug/L		B			SA
D4J190307	KM-19	10/17/04	7439-98-7	Molybdenum	21	ug/L	20				SA
D5E050290	KM-19	05/04/05	7439-98-7	Molybdenum	21	ug/L	20				SA
D5J280435	KM-19	10/27/05	7439-98-7	Molybdenum	20	ug/L	20		1		SA
D6E180217	KM-19	05/17/06	7439-98-7	Molybdenum	25	ug/L	20	J			SA
D6J270273	KM-19	10/25/06	7439-98-7	Molybdenum	22	ug/L	20				SA
D7E180252	KM-19	05/15/07	7439-98-7	Molybdenum	23	ug/L	20				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45393	KM-2	10/26/95	7439-98-7	Molybdenum	1350	UG/L					SA
049649	KM-2	06/15/96	7439-98-7	Molybdenum	1410.00	ug/L					SA
052523	KM-2	11/07/96	7439-98-7	Molybdenum	1520.00	UG/L					SA
561000001	KM-2	07/09/97	7439-98-7	Molybdenum	1340	UG/L					SA
581860005	KM-2	11/20/97	7439-98-7	Molybdenum	11800	UG/L					SA
80199	KM-2	05/05/98	7439-98-7	Molybdenum	2280	ug/L					SA
D8K040159	KM-2	10/27/98	7439-98-7	Molybdenum	3800	ug/L	20				SA
D9E080132	KM-2	05/04/99	7439-98-7	Molybdenum	1760	ug/L	20				SA
D9J080180	KM-2	10/05/99	7439-98-7	Molybdenum	2500	ug/L	20				SA
D0E110190	KM-2	05/08/00	7439-98-7	Molybdenum	2380	ug/L	20				SA
D0I290233	KM-2	09/25/00	7439-98-7	Molybdenum	2650	ug/L	20				SA
D1E010127	KM-2	04/28/01	7439-98-7	Molybdenum	2070	ug/L	20				SA
D1J300268	KM-2	10/26/01	7439-98-7	Molybdenum	2230	ug/L	20		J		SA
D2F040170	KM-2	05/31/02	7439-98-7	Molybdenum	2250	ug/L	20				SA
D2J220242	KM-2	10/18/02	7439-98-7	Molybdenum	2100	ug/L	20				SA
D3F030192	KM-2	05/31/03	7439-98-7	Molybdenum	2100	ug/L	20				SA
D3J250200	KM-2	10/24/03	7439-98-7	Molybdenum	1800	ug/L	20				SA
D4E060211	KM-2	05/03/04	7439-98-7	Molybdenum	1700	ug/L					SA
D4J190307	KM-2	10/17/04	7439-98-7	Molybdenum	1400	ug/L	20				SA
D5E050290	KM-2	05/03/05	7439-98-7	Molybdenum	1300	ug/L	20				SA
D5J280435	KM-2	10/25/05	7439-98-7	Molybdenum	1400	ug/L	20		1		SA
D6E180217	KM-2	05/16/06	7439-98-7	Molybdenum	960	ug/L	20	J			SA
D6J270273	KM-2	10/23/06	7439-98-7	Molybdenum	1300	ug/L	20				SA
D7E170199	KM-2	05/14/07	7439-98-7	Molybdenum	1100	ug/L	20				SA
45393	KM-3	10/26/95	7439-98-7	Molybdenum	2760	UG/L					SA
049649	KM-3	06/15/96	7439-98-7	Molybdenum	2340.00	ug/L					SA
052547	KM-3	11/07/96	7439-98-7	Molybdenum	5920.00	UG/L					SA
561000002	KM-3	07/09/97	7439-98-7	Molybdenum	44900	UG/L					SA
581860006	KM-3	11/20/97	7439-98-7	Molybdenum	28000	UG/L					SA
80199	KM-3	05/05/98	7439-98-7	Molybdenum	16300	ug/L					SA
D8K030180	KM-3	10/27/98	7439-98-7	Molybdenum	13600	ug/L	20				SA
D9E080132	KM-3	05/05/99	7439-98-7	Molybdenum	11400	ug/L	20				SA
D9J080180	KM-3	10/05/99	7439-98-7	Molybdenum	8810	ug/L	20				SA
D0E110190	KM-3	05/08/00	7439-98-7	Molybdenum	7610	ug/L	20				SA
D0I290233	KM-3	09/25/00	7439-98-7	Molybdenum	6420	ug/L	20				SA
D1E010127	KM-3	04/28/01	7439-98-7	Molybdenum	6900	ug/L	20				SA
D1J300268	KM-3	10/26/01	7439-98-7	Molybdenum	7350	ug/L	20		J		SA
D2F040170	KM-3	06/02/02	7439-98-7	Molybdenum	7070	ug/L	20				SA
D2J220242	KM-3	10/18/02	7439-98-7	Molybdenum	7500	ug/L	20				SA
D3F030192	KM-3	05/31/03	7439-98-7	Molybdenum	6600	ug/L	20				SA
D3J250200	KM-3	10/24/03	7439-98-7	Molybdenum	6800	ug/L	20				SA
D4E060211	KM-3	05/03/04	7439-98-7	Molybdenum	8400	ug/L					SA
D4J190307	KM-3	10/17/04	7439-98-7	Molybdenum	7100	ug/L	20				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	KM-3	05/03/05	7439-98-7	Molybdenum	7700	ug/L	20				SA
D5J280435	KM-3	10/25/05	7439-98-7	Molybdenum	6900	ug/L	20		1		SA
D6E180217	KM-3	05/16/06	7439-98-7	Molybdenum	7400	ug/L	20	J			SA
D6J270273	KM-3	10/23/06	7439-98-7	Molybdenum	6600	ug/L	20				SA
D7E170199	KM-3	05/14/07	7439-98-7	Molybdenum	6400	ug/L	20				SA
561000004	KM-4	07/09/97	7439-98-7	Molybdenum	6150	UG/L					SA
581860018	KM-4	11/20/97	7439-98-7	Molybdenum	15300	UG/L					SA
80199	KM-4	05/05/98	7439-98-7	Molybdenum	13000	ug/L					SA
D8K040177	KM-4	10/28/98	7439-98-7	Molybdenum	14300	ug/L	20				SA
D9E080132	KM-4	05/05/99	7439-98-7	Molybdenum	11100	ug/L	20				SA
D9J080180	KM-4	10/06/99	7439-98-7	Molybdenum	9020	ug/L	20				SA
D0E110190	KM-4	05/08/00	7439-98-7	Molybdenum	5110	ug/L	20				SA
D0I290233	KM-4	09/26/00	7439-98-7	Molybdenum	4140	ug/L	20				SA
D1E010127	KM-4	04/28/01	7439-98-7	Molybdenum	3310	ug/L	20				SA
D1J300268	KM-4	10/27/01	7439-98-7	Molybdenum	3340	ug/L	20				SA
D2F040170	KM-4	05/31/02	7439-98-7	Molybdenum	3300	ug/L	20				SA
D2J220242	KM-4	10/18/02	7439-98-7	Molybdenum	3500	ug/L	20				SA
D3F030192	KM-4	05/31/03	7439-98-7	Molybdenum	3500	ug/L	20				SA
D3J250200	KM-4	10/24/03	7439-98-7	Molybdenum	2800	ug/L	20				SA
D4E060211	KM-4	05/03/04	7439-98-7	Molybdenum	3800	ug/L					SA
D4J190307	KM-4	10/18/04	7439-98-7	Molybdenum	2500	ug/L	20				SA
D5E050290	KM-4	05/03/05	7439-98-7	Molybdenum	2700	ug/L	20				SA
D5J310167	KM-4	10/26/05	7439-98-7	Molybdenum	2800	ug/L	20		1		SA
D6E180217	KM-4	05/16/06	7439-98-7	Molybdenum	2100	ug/L	20	J			SA
D6J270273	KM-4	10/25/06	7439-98-7	Molybdenum	2400	ug/L	20				SA
D7E170199	KM-4	05/14/07	7439-98-7	Molybdenum	2200	ug/L	20				SA
45427	KM-5	10/27/95	7439-98-7	Molybdenum	350	UG/L					SA
049649	KM-5	06/15/96	7439-98-7	Molybdenum	309.00	ug/L					SA
052547	KM-5	11/07/96	7439-98-7	Molybdenum	292.00	UG/L					SA
561000003	KM-5	07/09/97	7439-98-7	Molybdenum	329	UG/L					SA
581860016	KM-5	11/20/97	7439-98-7	Molybdenum	440	UG/L					SA
80199	KM-5	05/05/98	7439-98-7	Molybdenum	452	ug/L					SA
D8K030180	KM-5	10/27/98	7439-98-7	Molybdenum	352	ug/L	20				SA
D9E080132	KM-5	05/05/99	7439-98-7	Molybdenum	325	ug/L	20				SA
D9J080180	KM-5	10/06/99	7439-98-7	Molybdenum	282	ug/L	20				SA
D0E110190	KM-5	05/08/00	7439-98-7	Molybdenum	248	ug/L	20				SA
D0I290233	KM-5	09/26/00	7439-98-7	Molybdenum	205	ug/L	20				SA
D1E010127	KM-5	04/28/01	7439-98-7	Molybdenum	200	ug/L	20				SA
D1J300268	KM-5	10/27/01	7439-98-7	Molybdenum	207	ug/L	20				SA
D2F040170	KM-5	06/02/02	7439-98-7	Molybdenum	181	ug/L	20				SA
D2J220242	KM-5	10/18/02	7439-98-7	Molybdenum	210	ug/L	20				SA
D3F030192	KM-5	05/31/03	7439-98-7	Molybdenum	170	ug/L	20				SA
D3J250200	KM-5	10/24/03	7439-98-7	Molybdenum	180	ug/L	20				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-5	05/04/04	7439-98-7	Molybdenum	180	ug/L					SA
D4J190307	KM-5	10/18/04	7439-98-7	Molybdenum	170	ug/L	20				SA
D5E050290	KM-5	05/03/05	7439-98-7	Molybdenum	190	ug/L	20				SA
D5J310167	KM-5	10/26/05	7439-98-7	Molybdenum	180	ug/L	20		1		SA
D6E180217	KM-5	05/16/06	7439-98-7	Molybdenum	300	ug/L	20	J			SA
D6J270273	KM-5	10/25/06	7439-98-7	Molybdenum	180	ug/L	20				SA
D7E170199	KM-5	05/14/07	7439-98-7	Molybdenum	200	ug/L	20				SA
561000008	KM-6	07/10/97	7439-98-7	Molybdenum	1690	UG/L					SA
581860011	KM-6	11/21/97	7439-98-7	Molybdenum	2110	UG/L					SA
80199	KM-6	05/06/98	7439-98-7	Molybdenum	2900	ug/L					SA
D8K030180	KM-6	10/29/98	7439-98-7	Molybdenum	1870	ug/L	20				SA
D9E080132	KM-6	05/06/99	7439-98-7	Molybdenum	2590	ug/L	20				SA
D9J100102	KM-6	10/07/99	7439-98-7	Molybdenum	1960	ug/L	20				SA
D0E110190	KM-6	05/09/00	7439-98-7	Molybdenum	2380	ug/L	20				SA
D0I290233	KM-6	09/26/00	7439-98-7	Molybdenum	1480	ug/L	20				SA
D1E010127	KM-6	04/29/01	7439-98-7	Molybdenum	1880	ug/L	20				SA
D1J300268	KM-6	10/28/01	7439-98-7	Molybdenum	1380	ug/L	20		J		SA
D2F040170	KM-6	06/01/02	7439-98-7	Molybdenum	1570	ug/L	20				SA
D2J220242	KM-6	10/19/02	7439-98-7	Molybdenum	1300	ug/L	20				SA
D3F030192	KM-6	06/01/03	7439-98-7	Molybdenum	1200	ug/L	20				SA
D3J250200	KM-6	10/23/03	7439-98-7	Molybdenum	1100	ug/L	20				SA
D4E060211	KM-6	05/04/04	7439-98-7	Molybdenum	1200	ug/L					SA
D4J190307	KM-6	10/17/04	7439-98-7	Molybdenum	1100	ug/L	20				SA
D5E050290	KM-6	05/04/05	7439-98-7	Molybdenum	1400	ug/L	20				SA
D5J310167	KM-6	10/27/05	7439-98-7	Molybdenum	1400	ug/L	20		1		SA
D6E180217	KM-6	05/17/06	7439-98-7	Molybdenum	2000	ug/L	20	J			SA
D6J270273	KM-6	10/25/06	7439-98-7	Molybdenum	1400	ug/L	20				SA
D7E180252	KM-6	05/15/07	7439-98-7	Molybdenum	1400	ug/L	20				SA
D0E110190	KM-7	05/10/00	7439-98-7	Molybdenum	584	ug/L	20				SA
D0I290233	KM-7	09/27/00	7439-98-7	Molybdenum	458	ug/L	20				SA
D1E010127	KM-7	04/29/01	7439-98-7	Molybdenum	440	ug/L	20				SA
D1J300268	KM-7	10/28/01	7439-98-7	Molybdenum	503	ug/L	20		J		SA
D2F040170	KM-7	06/02/02	7439-98-7	Molybdenum	427	ug/L	20				SA
D2J220242	KM-7	10/18/02	7439-98-7	Molybdenum	480	ug/L	20				SA
D3F030192	KM-7	06/01/03	7439-98-7	Molybdenum	400	ug/L	20				SA
D3J250200	KM-7	10/24/03	7439-98-7	Molybdenum	490	ug/L	20				SA
D4E060211	KM-7	05/04/04	7439-98-7	Molybdenum	490	ug/L					SA
D4J190307	KM-7	10/17/04	7439-98-7	Molybdenum	530	ug/L	20				SA
D5E050290	KM-7	05/03/05	7439-98-7	Molybdenum	430	ug/L	20				SA
D5J310167	KM-7	10/26/05	7439-98-7	Molybdenum	450	ug/L	20		1		SA
D6E180217	KM-7	05/16/06	7439-98-7	Molybdenum	430	ug/L	20	J			SA
D6J270273	KM-7	10/25/06	7439-98-7	Molybdenum	390	ug/L	20				SA
D7E170199	KM-7	05/15/07	7439-98-7	Molybdenum	300	ug/L	20				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45427	KM-8	10/27/95	7439-98-7	Molybdenum	139000	UG/L					SA
049649	KM-8	06/15/96	7439-98-7	Molybdenum	78500.00	ug/L					SA
052547	KM-8	11/07/96	7439-98-7	Molybdenum	118000.00	UG/L					SA
561000016	KM-8	07/10/97	7439-98-7	Molybdenum	78900	UG/L					SA
581860014	KM-8	11/21/97	7439-98-7	Molybdenum	110000	UG/L					SA
80199	KM-8	05/06/98	7439-98-7	Molybdenum	74400	ug/L					SA
D8K030180	KM-8	10/29/98	7439-98-7	Molybdenum	103000	ug/L	100				SA
D9E080132	KM-8	05/04/99	7439-98-7	Molybdenum	70500	ug/L	200				SA
D9J100102	KM-8	10/07/99	7439-98-7	Molybdenum	83700	ug/L	100				SA
D0E110190	KM-8	05/09/00	7439-98-7	Molybdenum	57900	ug/L	100				SA
D0I290233	KM-8	09/26/00	7439-98-7	Molybdenum	70100	ug/L	100				SA
D1E010127	KM-8	04/29/01	7439-98-7	Molybdenum	69900	ug/L	100				SA
D1J300268	KM-8	10/28/01	7439-98-7	Molybdenum	61700	ug/L	100		J		SA
D2F040170	KM-8	06/02/02	7439-98-7	Molybdenum	58300	ug/L	200				SA
D2J220242	KM-8	10/19/02	7439-98-7	Molybdenum	55000	ug/L	200				SA
D3F030192	KM-8	06/01/03	7439-98-7	Molybdenum	44000	ug/L	100				SA
D3J250200	KM-8	10/24/03	7439-98-7	Molybdenum	42000	ug/L	200				SA
D4E060211	KM-8	05/04/04	7439-98-7	Molybdenum	40000	ug/L					SA
D4J190307	KM-8	10/17/04	7439-98-7	Molybdenum	31000	ug/L	200				SA
D5E050290	KM-8	05/04/05	7439-98-7	Molybdenum	49000	ug/L	100				SA
D5J280435	KM-8	10/27/05	7439-98-7	Molybdenum	25000	ug/L	100		5		SA
D6E180217	KM-8	05/17/06	7439-98-7	Molybdenum	25000	ug/L	200	J			SA
D6J270273	KM-8	10/25/06	7439-98-7	Molybdenum	31000	ug/L	100				SA
D7E170199	KM-8	05/15/07	7439-98-7	Molybdenum	41000	ug/L	100				SA
45393	KM-9	10/26/95	7439-98-7	Molybdenum	912	UG/L					SA
049649	KM-9	06/15/96	7439-98-7	Molybdenum	553.00	ug/L					SA
052523	KM-9	11/06/96	7439-98-7	Molybdenum	606.00	UG/L					SA
561000006	KM-9	07/10/97	7439-98-7	Molybdenum	359	UG/L					SA
581860003	KM-9	11/20/97	7439-98-7	Molybdenum	364	UG/L					SA
80199	KM-9	05/06/98	7439-98-7	Molybdenum	335	ug/L					SA
D8K040184	KM-9	10/28/98	7439-98-7	Molybdenum	270	ug/L	20				SA
D9E080132	KM-9	05/05/99	7439-98-7	Molybdenum	250	ug/L	20				SA
D9J080180	KM-9	10/06/99	7439-98-7	Molybdenum	219	ug/L	20				SA
D0E110190	KM-9	05/09/00	7439-98-7	Molybdenum	214	ug/L	20				SA
D0I290233	KM-9	09/26/00	7439-98-7	Molybdenum	186	ug/L	20				SA
D1E010127	KM-9	04/29/01	7439-98-7	Molybdenum	201	ug/L	20				SA
D1J300268	KM-9	10/27/01	7439-98-7	Molybdenum	187	ug/L	20				SA
D2F040170	KM-9	06/01/02	7439-98-7	Molybdenum	184	ug/L	20				SA
D2J220242	KM-9	10/19/02	7439-98-7	Molybdenum	190	ug/L	20				SA
D3F030192	KM-9	05/31/03	7439-98-7	Molybdenum	180	ug/L	20				SA
D3J250200	KM-9	10/23/03	7439-98-7	Molybdenum	170	ug/L	20				SA
D4E060211	KM-9	05/04/04	7439-98-7	Molybdenum	180	ug/L					SA
D4J190307	KM-9	10/18/04	7439-98-7	Molybdenum	170	ug/L	20				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	KM-9	05/04/05	7439-98-7	Molybdenum	210	ug/L	20				SA
D5J310167	KM-9	10/26/05	7439-98-7	Molybdenum	190	ug/L	20		1		SA
D6E180217	KM-9	05/16/06	7439-98-7	Molybdenum	250	ug/L	20	J			SA
D6J270273	KM-9	10/25/06	7439-98-7	Molybdenum	180	ug/L	20				SA
D7E170199	KM-9	05/15/07	7439-98-7	Molybdenum	160	ug/L	20				SA
D0F160121	LOWER LEDGER	06/13/00	7439-98-7	Molybdenum	2.6	ug/L	20	B			SA
D0I290233	LOWER LEDGER	09/26/00	7439-98-7	Molybdenum	2.6	ug/L	20	B			SA
D1E010127	LOWER LEDGER	04/27/01	7439-98-7	Molybdenum	ND	ug/L	20				SA
D1J300268	LOWER LEDGER	10/26/01	7439-98-7	Molybdenum	54.1	ug/L	20		J		SA
D2F040170	LOWER LEDGER	05/31/02	7439-98-7	Molybdenum	2.6	ug/L	20	B			SA
D2J220242	LOWER LEDGER	10/20/02	7439-98-7	Molybdenum	ND	ug/L	20				SA
D3F030192	LOWER LEDGER	06/01/03	7439-98-7	Molybdenum	ND	ug/L	20				SA
D3J250200	LOWER LEDGER	10/23/03	7439-98-7	Molybdenum	3.1	ug/L	20	B			SA
D4E060211	LOWER LEDGER	05/03/04	7439-98-7	Molybdenum	16	ug/L		B			SA
D4J150343	LOWER LEDGER	10/13/04	7439-98-7	Molybdenum	ND	ug/L	20				SA
D5E050290	LOWER LEDGER	05/03/05	7439-98-7	Molybdenum	ND	ug/L	20				SA
D5J280435	LOWER LEDGER	10/26/05	7439-98-7	Molybdenum	ND	ug/L	20		1		SA
D6E180217	LOWER LEDGER	05/15/06	7439-98-7	Molybdenum	ND	ug/L	20				SA
D6J270273	LOWER LEDGER	10/23/06	7439-98-7	Molybdenum	ND	ug/L	20				SA
D7E180252	LOWER LEDGER	05/14/07	7439-98-7	Molybdenum	ND	ug/L	20				SA
D0F160121	(b) (6)	06/14/00	7439-98-7	Molybdenum	7.2	ug/L	20	B			SA
D0F160121	PW-10	06/14/00	7439-98-7	Molybdenum	80	ug/L	20				SA
D0F160121	UPPER LEDGER	06/13/00	7439-98-7	Molybdenum	ND	ug/L	20				SA
D0I290233	UPPER LEDGER	09/26/00	7439-98-7	Molybdenum	3.5	ug/L	20	B			SA
D1E010127	UPPER LEDGER	04/27/01	7439-98-7	Molybdenum	ND	ug/L	20				SA
D1J300268	UPPER LEDGER	10/26/01	7439-98-7	Molybdenum	22.4	ug/L	20		J		SA
D2F040170	UPPER LEDGER	05/31/02	7439-98-7	Molybdenum	3.4	ug/L	20	B			SA
D2J220242	UPPER LEDGER	10/20/02	7439-98-7	Molybdenum	ND	ug/L	20				SA
D3F030192	UPPER LEDGER	06/01/03	7439-98-7	Molybdenum	ND	ug/L	20				SA
D3J250200	UPPER LEDGER	10/23/03	7439-98-7	Molybdenum	5	ug/L	20	B			SA
D4E060211	UPPER LEDGER	05/03/04	7439-98-7	Molybdenum	ND	ug/L					SA
D4J150343	UPPER LEDGER	10/13/04	7439-98-7	Molybdenum	2.3	ug/L	20	B			SA
D5E050290	UPPER LEDGER	05/03/05	7439-98-7	Molybdenum	2.8	ug/L	20	B			SA
D5J280435	UPPER LEDGER	10/26/05	7439-98-7	Molybdenum	ND	ug/L	20		1		SA
D6E180217	UPPER LEDGER	05/15/06	7439-98-7	Molybdenum	ND	ug/L	20				SA
D6J270273	UPPER LEDGER	10/23/06	7439-98-7	Molybdenum	ND	ug/L	20				SA
D7E180252	UPPER LEDGER	05/14/07	7439-98-7	Molybdenum	ND	ug/L	20				SA
049730	KM-16	06/19/96	90-00-0	n,n-Dimethylammeline	12.00	ug/L			NJ		SA
049730	Finch Spring	06/19/96	70-00-0	n-2,4,8-Trimethylhendecanoyl	2.00	ug/L			NJ		SA
581870007	NOV97	11/20/97	106-47-8	Naphthalene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	106-47-8	Naphthalene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	106-47-8	Naphthalene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	106-47-8	Naphthalene	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010004	KM-11	07/09/97	106-47-8	Naphthalene	9	UG/L			U		SA
581870011	KM-11	11/20/97	106-47-8	Naphthalene	9	UG/L			U		SA
80199	KM-11	05/05/98	106-47-8	Naphthalene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	106-47-8	Naphthalene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	106-47-8	Naphthalene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	106-47-8	Naphthalene	9	UG/L			U		SA
561010007	KM-12	07/10/97	106-47-8	Naphthalene	9	UG/L			U		SA
581870009	KM-12	11/21/97	106-47-8	Naphthalene	10	UG/L			U		SA
80199	KM-12	05/06/98	106-47-8	Naphthalene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	106-47-8	Naphthalene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	106-47-8	Naphthalene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	106-47-8	Naphthalene	9	UG/L			U		SA
561010008	KM-13	07/10/97	106-47-8	Naphthalene	9	UG/L			U		SA
581870005	KM-13	11/21/97	106-47-8	Naphthalene	9	UG/L			U		SA
80199	KM-13	05/06/98	106-47-8	Naphthalene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	106-47-8	Naphthalene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	106-47-8	Naphthalene	ND	ug/L	10				SA
45430	KM-15	10/27/95	106-47-8	Naphthalene	10	ug/L			U		SA
049730	KM-15	06/19/96	106-47-8	Naphthalene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	106-47-8	Naphthalene	10	ug/L			U		SA
049730	KM-16	06/19/96	106-47-8	Naphthalene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	106-47-8	Naphthalene	10	ug/L			U		SA
049730	KM-17	06/19/96	106-47-8	Naphthalene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	106-47-8	Naphthalene	10	ug/L			U		SA
049730	KM-18	06/19/96	106-47-8	Naphthalene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	106-47-8	Naphthalene	10	UG/L			U		SA
561010009	KM-19	07/10/97	106-47-8	Naphthalene	10	UG/L			U		SA
581870004	KM-19	11/21/97	106-47-8	Naphthalene	10	UG/L			U		SA
80199	KM-19	05/06/98	106-47-8	Naphthalene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	106-47-8	Naphthalene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	106-47-8	Naphthalene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	106-47-8	Naphthalene	9	UG/L			U		SA
561010001	KM-2	07/09/97	106-47-8	Naphthalene	9	UG/L			U		SA
581870002	KM-2	11/20/97	106-47-8	Naphthalene	9	UG/L			U		SA
80199	KM-2	05/05/98	106-47-8	Naphthalene	9.5	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K040159	KM-2	10/27/98	106-47-8	Naphthalene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	106-47-8	Naphthalene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	106-47-8	Naphthalene	9	UG/L			U		SA
561010002	KM-3	07/09/97	106-47-8	Naphthalene	1	UG/L			J		SA
581870003	KM-3	11/20/97	106-47-8	Naphthalene	9	UG/L			U		SA
80199	KM-3	05/05/98	106-47-8	Naphthalene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	106-47-8	Naphthalene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	106-47-8	Naphthalene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	106-47-8	Naphthalene	9	UG/L			U		SA
561010003	KM-5	07/09/97	106-47-8	Naphthalene	9	UG/L			U		SA
581870010	KM-5	11/20/97	106-47-8	Naphthalene	10	UG/L			U		SA
80199	KM-5	05/05/98	106-47-8	Naphthalene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	106-47-8	Naphthalene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	106-47-8	Naphthalene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	106-47-8	Naphthalene	9	UG/L			U		SA
561010006	KM-6	07/10/97	106-47-8	Naphthalene	9	UG/L			U		SA
581870006	KM-6	11/21/97	106-47-8	Naphthalene	10	UG/L			U		SA
581870006	KM-6	11/21/97	106-47-8	Naphthalene	10	UG/L			U		SA
581870006	KM-6	11/21/97	106-47-8	Naphthalene	9	UG/L			U		SA
80199	KM-6	05/06/98	106-47-8	Naphthalene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	106-47-8	Naphthalene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	106-47-8	Naphthalene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	106-47-8	Naphthalene	9	UG/L			U		SA
561010010	KM-8	07/10/97	106-47-8	Naphthalene	1	UG/L			J		SA
581870008	KM-8	11/21/97	106-47-8	Naphthalene	9	UG/L			U		SA
80199	KM-8	05/06/98	106-47-8	Naphthalene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	106-47-8	Naphthalene	4.4	ug/L	10	J			SA
D9E080132	KM-8	05/04/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	106-47-8	Naphthalene	3.8	ug/L	10	J			SA
D0E110190	KM-8	05/09/00	106-47-8	Naphthalene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	106-47-8	Naphthalene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	106-47-8	Naphthalene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	106-47-8	Naphthalene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	106-47-8	Naphthalene	3.6	ug/L	10	J			SA
D2J220242	KM-8	10/19/02	106-47-8	Naphthalene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	106-47-8	Naphthalene	1.5	ug/L	10		J		SA
D3J250200	KM-8	10/24/03	91203	Naphthalene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-8	05/04/04	106-47-8	Naphthalene	2.5	ug/L		J			SA
D4J190307	KM-8	10/17/04	91203	Naphthalene	1.5	ug/L	10	J			SA
D5E050290	KM-8	05/04/05	91203	Naphthalene	1.9	ug/L	10	J			SA
D5J280435	KM-8	10/27/05	91203	Naphthalene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	91203	Naphthalene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	91203	Naphthalene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	91-20-3	Naphthalene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	106-47-8	Naphthalene	10	UG/L			U		SA
561010005	KM-9	07/10/97	106-47-8	Naphthalene	10	UG/L			U		SA
581870001	KM-9	11/20/97	106-47-8	Naphthalene	10	UG/L			U		SA
80199	KM-9	05/06/98	106-47-8	Naphthalene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	106-47-8	Naphthalene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	106-47-8	Naphthalene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	106-47-8	Naphthalene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	475-03-6	Naphthalene, 1,2,3,4-tetrahy	3	UG/L			NJ		SA
561010010	KM-8	07/10/97	1680-51-9	Naphthalene, 1,2,3,4-tetrahy	4	UG/L			NJ		SA
561010010	KM-8	07/10/97	19353-86-7	Naphthalene, 1,2,3,4-tetrahy	3	UG/L			NJ		SA
561010002	KM-3	07/09/97	21564-79-4	Naphthalene, 1,2-dihydro-2-m	4	UG/L			NJ		SA
D0I290233	KM-8	09/26/00	575417	Naphthalene, 1,3-dimethyl-	16	ug/L		J			SA
D1E010127	KM-8	04/29/01	575417	Naphthalene, 1,3-dimethyl-	17	ug/L			J		SA
D3J250200	KM-8	10/24/03	2131411	Naphthalene, 1,4,5-trimethyl-	8.5	ug/L		J			SA
D2J220242	KM-8	10/19/02	2131422	Naphthalene, 1,4,6-trimethyl-	13	ug/L		J			SA
D3F030192	KM-8	06/01/03	2131422	Naphthalene, 1,4,6-trimethyl-	3.8	ug/L			J		SA
D3J250200	KM-8	10/24/03	2131422	Naphthalene, 1,4,6-trimethyl-	12	ug/L		J			SA
D4E060211	KM-8	05/04/04	2131422	Naphthalene, 1,4,6-trimethyl-	22	ug/L		J			SA
D5E050290	KM-8	05/04/05	2131422	Naphthalene, 1,4,6-trimethyl-	8.3	ug/L		J			SA
D6J270273	KM-8	10/25/06	2131422	Naphthalene, 1,4,6-trimethyl-	7.4	ug/L		J			SA
D4E060211	KM-8	05/04/04	571584	Naphthalene, 1,4-dimethyl-	11	ug/L		J			SA
D2F040170	KM-8	06/02/02	571619	Naphthalene, 1,5-dimethyl-	8.3	ug/L		J			SA
D4E060211	KM-8	05/04/04	571619	Naphthalene, 1,5-dimethyl-	7	ug/L		J			SA
D4J190307	KM-8	10/17/04	571619	Naphthalene, 1,5-dimethyl-	5.8	ug/L		J			SA
D0E110190	KM-8	05/09/00	2245387	Naphthalene, 1,6,7-trimethyl-	15	ug/L		J			SA
561010010	KM-8	07/10/97	575-43-9	Naphthalene, 1,6-dimethyl-	8	UG/L			NJ		SA
D9J100102	KM-8	10/07/99	575-43-9	Naphthalene, 1,6-dimethyl-	9.5	ug/L		J			SA
D0E110190	KM-8	05/09/00	575-43-9	Naphthalene, 1,6-dimethyl-	4.3	ug/L		J			SA
D2J220242	KM-8	10/19/02	575-43-9	Naphthalene, 1,6-dimethyl-	13	ug/L		J			SA
D4J190307	KM-8	10/17/04	575-43-9	Naphthalene, 1,6-dimethyl-	8.1	ug/L		J			SA
D0I290233	KM-8	09/26/00	575371	Naphthalene, 1,7-dimethyl-	9.1	ug/L		J			SA
D3F030192	KM-8	06/01/03	575371	Naphthalene, 1,7-dimethyl-	6.8	ug/L			J		SA
D6J270273	KM-8	10/25/06	575371	Naphthalene, 1,7-dimethyl-	5.3	ug/L		J			SA
581870007	NOV97	11/20/97	91-20-3	Naphthalene, 1-methyl-	10	UG/L			U		SA
581870011	KM-11	11/20/97	91-20-3	Naphthalene, 1-methyl-	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-11	05/05/98	91-20-3	Naphthalene, 1-methyl-	9.5	ug/L			U		SA
581870009	KM-12	11/21/97	91-20-3	Naphthalene, 1-methyl-	10	UG/L			U		SA
80199	KM-12	05/06/98	91-20-3	Naphthalene, 1-methyl-	9.5	ug/L			U		SA
581870005	KM-13	11/21/97	91-20-3	Naphthalene, 1-methyl-	9	UG/L			U		SA
80199	KM-13	05/06/98	91-20-3	Naphthalene, 1-methyl-	9.5	ug/L			U		SA
581870004	KM-19	11/21/97	91-20-3	Naphthalene, 1-methyl-	10	UG/L			U		SA
80199	KM-19	05/06/98	91-20-3	Naphthalene, 1-methyl-	9.6	ug/L			U		SA
581870002	KM-2	11/20/97	91-20-3	Naphthalene, 1-methyl-	9	UG/L			U		SA
80199	KM-2	05/05/98	91-20-3	Naphthalene, 1-methyl-	9.5	ug/L			U		SA
581870003	KM-3	11/20/97	91-20-3	Naphthalene, 1-methyl-	9	UG/L			U		SA
80199	KM-3	05/05/98	91-20-3	Naphthalene, 1-methyl-	9.4	ug/L			U		SA
581870010	KM-5	11/20/97	91-20-3	Naphthalene, 1-methyl-	10	UG/L			U		SA
80199	KM-5	05/05/98	91-20-3	Naphthalene, 1-methyl-	9.6	ug/L			U		SA
581870006	KM-6	11/21/97	91-20-3	Naphthalene, 1-methyl-	10	UG/L			U		SA
581870006	KM-6	11/21/97	91-20-3	Naphthalene, 1-methyl-	10	UG/L			U		SA
581870006	KM-6	11/21/97	91-20-3	Naphthalene, 1-methyl-	9	UG/L			U		SA
80199	KM-6	05/06/98	91-20-3	Naphthalene, 1-methyl-	9.6	ug/L			U		SA
561010010	KM-8	07/10/97	90-12-0	Naphthalene, 1-methyl-	7	UG/L			NJ		SA
581870008	KM-8	11/21/97	91-20-3	Naphthalene, 1-methyl-	1	UG/L			J		SA
80199	KM-8	05/06/98	91-20-3	Naphthalene, 1-methyl-	2.6	ug/L			J		SA
581870001	KM-9	11/20/97	91-20-3	Naphthalene, 1-methyl-	10	UG/L			U		SA
80199	KM-9	05/06/98	91-20-3	Naphthalene, 1-methyl-	9.5	ug/L			U		SA
561010010	KM-8	07/10/97	581-42-0	Naphthalene, 2,6-dimethyl-	5	UG/L			NJ		SA
561010010	KM-8	07/10/97	581-42-0	Naphthalene, 2,6-dimethyl-	3	UG/L			NJ		SA
D0E110190	KM-8	05/09/00	581-42-0	Naphthalene, 2,6-dimethyl-	6.7	ug/L		J			SA
D1E010127	KM-8	04/29/01	581-42-0	Naphthalene, 2,6-dimethyl-	12	ug/L			J		SA
D1E010127	KM-8	04/29/01	581-42-0	Naphthalene, 2,6-dimethyl-	8.8	ug/L			J		SA
D1J300268	KM-8	10/28/01	581-42-0	Naphthalene, 2,6-dimethyl-	11	ug/L			J		SA
D1J300268	KM-8	10/28/01	581-42-0	Naphthalene, 2,6-dimethyl-	9	ug/L			J		SA
D2F040170	KM-8	06/02/02	581-42-0	Naphthalene, 2,6-dimethyl-	9.3	ug/L		J			SA
D2J220242	KM-8	10/19/02	581-42-0	Naphthalene, 2,6-dimethyl-	26	ug/L		J			SA
D2J220242	KM-8	10/19/02	581-42-0	Naphthalene, 2,6-dimethyl-	14	ug/L		J			SA
D2J220242	KM-8	10/19/02	581-42-0	Naphthalene, 2,6-dimethyl-	6.2	ug/L		J			SA
D3F030192	KM-8	06/01/03	581-42-0	Naphthalene, 2,6-dimethyl-	6.9	ug/L			J		SA
D4E060211	KM-8	05/04/04	581-42-0	Naphthalene, 2,6-dimethyl-	7.8	ug/L		J			SA
D5E050290	KM-8	05/04/05	581-42-0	Naphthalene, 2,6-dimethyl-	6.6	ug/L		J			SA
D5E050290	KM-8	05/04/05	581-42-0	Naphthalene, 2,6-dimethyl-	15	ug/L		J			SA
D5J280435	KM-8	10/27/05	581-42-0	Naphthalene, 2,6-dimethyl-	5.6	ug/L		J	1		SA
D5J280435	KM-8	10/27/05	581-42-0	Naphthalene, 2,6-dimethyl-	6.4	ug/L		J	1		SA
D6J270273	KM-8	10/25/06	581-42-0	Naphthalene, 2,6-dimethyl-	5.1	ug/L		J			SA
D7E170199	KM-8	05/15/07	581-42-0	Naphthalene, 2,6-dimethyl-	5.5	ug/L		J			SA
D0I290233	KM-8	09/26/00	582161	Naphthalene, 2,7-dimethyl-	9.6	ug/L		J			SA
D1J300268	KM-8	10/28/01	582161	Naphthalene, 2,7-dimethyl-	16	ug/L			J		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1J300268	KM-8	10/28/01	582161	Naphthalene, 2,7-dimethyl-	4	ug/L			J		SA
D2F040170	KM-8	06/02/02	582161	Naphthalene, 2,7-dimethyl-	6.7	ug/L			J		SA
D2J220242	KM-8	10/19/02	582161	Naphthalene, 2,7-dimethyl-	15	ug/L			J		SA
D3J250200	KM-8	10/24/03	582161	Naphthalene, 2,7-dimethyl-	9.3	ug/L			J		SA
D3J250200	KM-8	10/24/03	582161	Naphthalene, 2,7-dimethyl-	17	ug/L			J		SA
D4J190307	KM-8	10/17/04	582161	Naphthalene, 2,7-dimethyl-	6.5	ug/L			J		SA
D6J270273	KM-8	10/25/06	582161	Naphthalene, 2,7-dimethyl-	5.9	ug/L			J		SA
D9E080132	KM-8	05/04/99	575-43-9	Naphthalene, 1,6-dimethyl-	5.6	ug/l			NJ		SA
D9E080132	KM-8	05/04/99	581-42-0	Naphthalene, 2,6-dimethyl-	8.2	ug/l			NJ		SA
D9E080132	KM-8	05/04/99	582-16-1	Naphthalene, 2,7-dimethyl-	12	ug/l			NJ		SA
D0E110190	KM-8	05/09/00	582-16-1	Naphthalene, 2,7-dimethyl-	5.9	ug/L			J		SA
45393	Oct95	10/26/95	7440-02-0	Nickel	18.2	UG/L			U		SA
581860012	Nov-97	11/20/97	7440-02-0	Nickel	1.8	UG/L			B		SA
80199	May-98	05/07/98	7440-02-0	Nickel	9.7	ug/L			U		SA
D8K040177	Oct-98	10/28/98	7440-02-0	Nickel	20.2	ug/L	40	B			SA
D9E080132	May-99	05/06/99	7440-02-0	Nickel	ND	ug/L	40				SA
D9J080180	Oct-99	10/06/99	7440-02-0	Nickel	27.6	ug/L	40	B			SA
D0E110190	May-00	05/08/00	7440-02-0	Nickel	11.9	ug/L	40	B			SA
D0F160121	Jun-00	06/13/00	7440-02-0	Nickel	ND	ug/L	40				SA
D0I290233	Sep-00	09/26/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	Apr-01	04/28/01	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	4-May	05/04/04	7440-02-0	Nickel	11	ug/L			B		SA
D5E050290	5-May	05/03/05	7440-02-0	Nickel	8.2	ug/L	40	B			SA
D6E180217	6-May	05/17/06	7440-02-0	Nickel	3.4	ug/L	40	B			SA
D5J280435	5-Oct	10/25/05	7440-02-0	Nickel	1.3	ug/L	40	B	1		SA
D6J270273	38996	10/23/06	7440-02-0	Nickel	ND	ug/L	40				SA
D3F030192	MAY 03	05/31/03	7440-02-0	Nickel	5	ug/L	40		B		SA
D7E170199	7-May	05/15/07	7440-02-0	Nickel	ND	ug/L	40				SA
D2F040170	JUN02	06/02/02	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	OCT01	10/28/01	7440-02-0	Nickel	4.4	ug/L	40		B		SA
D2J220242	OCT02	10/18/02	7440-02-0	Nickel	3.1	ug/L	40	B			SA
D3J250200	OCT03	10/23/03	7440-02-0	Nickel	4.6	ug/L	40	B			SA
D4J150343	OCT04	10/13/04	7440-02-0	Nickel	ND	ug/L	40				SA
D0F160121	(b) (6) WE	06/14/00	7440-02-0	Nickel	ND	ug/L	40				SA
45427	Big Spring	10/27/95	7440-02-0	Nickel	18.2	UG/L			U		SA
049726	Big Spring	06/05/96	7440-02-0	Nickel	7.80	ug/L			U		SA
052547	Big Spring	11/08/96	7440-02-0	Nickel	10.20	UG/L			U		SA
561000018	Big Spring	07/11/97	7440-02-0	Nickel	12.9	UG/L			U		SA
581860008	Big Spring	11/21/97	7440-02-0	Nickel	1.2	UG/L			U		SA
80199	Big Spring	05/06/98	7440-02-0	Nickel	9.7	ug/L			U		SA
D8K040177	Big Spring	10/28/98	7440-02-0	Nickel	ND	ug/L	40				SA
D9E080132	Big Spring	05/04/99	7440-02-0	Nickel	ND	ug/L	40				SA
D9J080180	Big Spring	10/07/99	7440-02-0	Nickel	ND	ug/L	40				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	Big Spring	05/10/00	7440-02-0	Nickel	ND	ug/L	40				SA
D0I290233	Big Spring	09/26/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	Big Spring	04/27/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	Big Spring	10/26/01	7440-02-0	Nickel	ND	ug/L	40				SA
D2F040170	Big Spring	05/31/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	Big Spring	10/19/02	7440-02-0	Nickel	ND	ug/L	40				SA
D3F030192	BIG SPRING	05/30/03	7440-02-0	Nickel	ND	ug/L	40				SA
D3J250200	BIG SPRING	10/23/03	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	BIG SPRING	05/03/04	7440-02-0	Nickel	ND	ug/L					SA
D4J150343	BIG SPRING	10/13/04	7440-02-0	Nickel	ND	ug/L	40				SA
D5E050290	BIG SPRING	05/03/05	7440-02-0	Nickel	ND	ug/L	40				SA
D5J280435	BIG SPRING	10/26/05	7440-02-0	Nickel	ND	ug/L	40		1		SA
D6E180217	BIG SPRING	05/15/06	7440-02-0	Nickel	ND	ug/L	40				SA
D6J270273	BIG SPRING	10/23/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E180252	BIG SPRING	05/14/07	7440-02-0	Nickel	ND	ug/L	40				SA
45427	EB-Oct95	10/27/95	7440-02-0	Nickel	18.2	UG/L		U			SA
D0F160121	(b) (6)	06/14/00	7440-02-0	Nickel	ND	ug/L	40				SA
D5J280435	FINCH	10/26/05	7440-02-0	Nickel	ND	ug/L	40		1		SA
45427	Finch Spring	10/27/95	7440-02-0	Nickel	18.2	UG/L		U			SA
049726	Finch Spring	06/05/96	7440-02-0	Nickel	7.80	ug/L		U			SA
052547	Finch Spring	11/08/96	7440-02-0	Nickel	10.20	UG/L		U			SA
561000017	Finch Spring	07/11/97	7440-02-0	Nickel	12.9	UG/L		U			SA
581860007	Finch Spring	11/21/97	7440-02-0	Nickel	1.2	UG/L			U		SA
80199	Finch Spring	05/06/98	7440-02-0	Nickel	9.7	ug/L		U			SA
D8K040177	Finch Spring	10/28/98	7440-02-0	Nickel	ND	ug/L	40				SA
D9E080132	Finch Spring	05/04/99	7440-02-0	Nickel	ND	ug/L	40				SA
D9J080180	Finch Spring	10/07/99	7440-02-0	Nickel	ND	ug/L	40				SA
D0E110190	Finch Spring	05/10/00	7440-02-0	Nickel	ND	ug/L	40				SA
D0I290233	Finch Spring	09/26/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	Finch Spring	04/27/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	Finch Spring	10/26/01	7440-02-0	Nickel	ND	ug/L	40				SA
D2F040170	Finch Spring	05/31/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	Finch Spring	10/20/02	7440-02-0	Nickel	ND	ug/L	40				SA
D3F030192	FINCH SPRING	06/01/03	7440-02-0	Nickel	ND	ug/L	40				SA
D3J250200	FINCH SPRING	10/23/03	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	FINCH SPRING	05/03/04	7440-02-0	Nickel	ND	ug/L					SA
D4J150343	FINCH SPRING	10/13/04	7440-02-0	Nickel	ND	ug/L	40				SA
D5E050290	FINCH SPRING	05/03/05	7440-02-0	Nickel	ND	ug/L	40				SA
D6E180217	FINCH SPRING	05/15/06	7440-02-0	Nickel	ND	ug/L	40				SA
D6J270273	FINCH SPRING	10/23/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E180252	FINCH SPRING	05/14/07	7440-02-0	Nickel	ND	ug/L	40				SA
D0F160121	(b) (6) WELL	06/14/00	7440-02-0	Nickel	ND	ug/L	40				SA
D9J100102	HWY34	10/07/99	7440-02-0	Nickel	ND	ug/L	40				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45393	KM-1	10/26/95	7440-02-0	Nickel	18.2	UG/L		U			SA
049649	KM-1	06/15/96	7440-02-0	Nickel	10.60	ug/L		B			SA
052523	KM-1	11/06/96	7440-02-0	Nickel	10.20	UG/L		U			SA
45393	KM-10	10/26/95	7440-02-0	Nickel	18.2	UG/L		U			SA
049649	KM-10	06/15/96	7440-02-0	Nickel	7.80	ug/L		U			SA
052523	KM-10	11/06/96	7440-02-0	Nickel	10.20	UG/L		U			SA
45393	KM-11	10/26/95	7440-02-0	Nickel	18.2	UG/L		U			SA
049649	KM-11	06/15/96	7440-02-0	Nickel	7.80	ug/L		U			SA
052547	KM-11	11/07/96	7440-02-0	Nickel	10.20	UG/L		U			SA
561000005	KM-11	07/09/97	7440-02-0	Nickel	12.9	UG/L		U			SA
581860017	KM-11	11/20/97	7440-02-0	Nickel	1.2	UG/L			U		SA
80199	KM-11	05/05/98	7440-02-0	Nickel	9.7	ug/L		U			SA
D8K030180	KM-11	10/27/98	7440-02-0	Nickel	ND	ug/L	40				SA
D9E080132	KM-11	05/05/99	7440-02-0	Nickel	ND	ug/L	40				SA
D9J080180	KM-11	10/05/99	7440-02-0	Nickel	ND	ug/L	40				SA
D0E110190	KM-11	05/08/00	7440-02-0	Nickel	ND	ug/L	40				SA
D0I290233	KM-11	09/25/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	KM-11	04/28/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	KM-11	10/27/01	7440-02-0	Nickel	ND	ug/L	40				SA
D2F040170	KM-11	05/31/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	KM-11	10/18/02	7440-02-0	Nickel	ND	ug/L	40				SA
D3F030192	KM-11	05/31/03	7440-02-0	Nickel	ND	ug/L	40				SA
D3J250200	KM-11	10/24/03	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	KM-11	05/04/04	7440-02-0	Nickel	ND	ug/L					SA
D4J190307	KM-11	10/17/04	7440-02-0	Nickel	ND	ug/L	40				SA
D5E050290	KM-11	05/03/05	7440-02-0	Nickel	ND	ug/L	40				SA
D5J280435	KM-11	10/25/05	7440-02-0	Nickel	ND	ug/L	40		1		SA
D6E180217	KM-11	05/16/06	7440-02-0	Nickel	ND	ug/L	40				SA
D6J270273	KM-11	10/23/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E170199	KM-11	05/14/07	7440-02-0	Nickel	ND	ug/L	40				SA
561000009	KM-12	07/10/97	7440-02-0	Nickel	12.9	UG/L		U			SA
581860015	KM-12	11/21/97	7440-02-0	Nickel	4.1	UG/L			B		SA
80199	KM-12	05/06/98	7440-02-0	Nickel	9.7	ug/L		U			SA
D8K040174	KM-12	10/29/98	7440-02-0	Nickel	ND	ug/L	40				SA
D9E080132	KM-12	05/06/99	7440-02-0	Nickel	ND	ug/L	40				SA
D9J100102	KM-12	10/07/99	7440-02-0	Nickel	8.4	ug/L	40	B			SA
D0E110190	KM-12	05/09/00	7440-02-0	Nickel	3.9	ug/L	40	B			SA
D0I290233	KM-12	09/26/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	KM-12	04/29/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	KM-12	10/28/01	7440-02-0	Nickel	ND	ug/L	40				SA
D2F040170	KM-12	06/02/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	KM-12	10/19/02	7440-02-0	Nickel	2.3	ug/L	40	B			SA
D3F030192	KM-12	06/01/03	7440-02-0	Nickel	ND	ug/L	40				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-12	10/23/03	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	KM-12	05/04/04	7440-02-0	Nickel	ND	ug/L					SA
D4J190307	KM-12	10/17/04	7440-02-0	Nickel	2.9	ug/L	40	B			SA
D5E050290	KM-12	05/04/05	7440-02-0	Nickel	2.6	ug/L	40	B			SA
D5J280435	KM-12	10/27/05	7440-02-0	Nickel	1.5	ug/L	40	B	1		SA
D6E180217	KM-12	05/17/06	7440-02-0	Nickel	2.5	ug/L	40	B			SA
D6J270273	KM-12	10/25/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E170199	KM-12	05/15/07	7440-02-0	Nickel	ND	ug/L	40				SA
45393	KM-13	10/26/95	7440-02-0	Nickel	18.2	UG/L		U			SA
049649	KM-13	06/15/96	7440-02-0	Nickel	9.30	ug/L		B			SA
052523	KM-13	11/06/96	7440-02-0	Nickel	10.20	UG/L		U			SA
561000010	KM-13	07/10/97	7440-02-0	Nickel	12.9	UG/L		U			SA
581860010	KM-13	11/21/97	7440-02-0	Nickel	10.8	UG/L			B		SA
80199	KM-13	05/06/98	7440-02-0	Nickel	9.7	ug/L		U			SA
D8K040184	KM-13	10/28/98	7440-02-0	Nickel	ND	ug/L	40				SA
D9E080132	KM-13	05/05/99	7440-02-0	Nickel	ND	ug/L	40				SA
D9J080180	KM-13	10/06/99	7440-02-0	Nickel	ND	ug/L	40				SA
D0E110190	KM-13	05/09/00	7440-02-0	Nickel	ND	ug/L	40				SA
D0I290233	KM-13	09/26/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	KM-13	04/29/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	KM-13	10/27/01	7440-02-0	Nickel	ND	ug/L	40				SA
D2F040170	KM-13	06/02/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	KM-13	10/19/02	7440-02-0	Nickel	ND	ug/L	40				SA
D3F030192	KM-13	05/31/03	7440-02-0	Nickel	ND	ug/L	40				SA
D3J250200	KM-13	10/23/03	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	KM-13	05/04/04	7440-02-0	Nickel	ND	ug/L					SA
D4J190307	KM-13	10/18/04	7440-02-0	Nickel	ND	ug/L	40				SA
D5E050290	KM-13	05/04/05	7440-02-0	Nickel	2.2	ug/L	40	B			SA
D5J310167	KM-13	10/26/05	7440-02-0	Nickel	ND	ug/L	40		1		SA
D6E180217	KM-13	05/16/06	7440-02-0	Nickel	1.2	ug/L	40	B			SA
D6J270273	KM-13	10/25/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E170199	KM-13	05/15/07	7440-02-0	Nickel	ND	ug/L	40				SA
45427	KM-15	10/27/95	7440-02-0	Nickel	18.2	UG/L		U			SA
049726	KM-15	06/05/96	7440-02-0	Nickel	10.20	ug/L		B			SA
052547	KM-15	11/08/96	7440-02-0	Nickel	10.20	UG/L		U			SA
561000011	KM-15	07/11/97	7440-02-0	Nickel	12.9	UG/L		U			SA
581860001	KM-15	11/20/97	7440-02-0	Nickel	1.2	UG/L			U		SA
80199	KM-15	05/07/98	7440-02-0	Nickel	9.7	ug/L		U			SA
D8K040177	KM-15	10/28/98	7440-02-0	Nickel	ND	ug/L	40				SA
D9E080132	KM-15	05/04/99	7440-02-0	Nickel	ND	ug/L	40				SA
D9J080180	KM-15	10/06/99	7440-02-0	Nickel	ND	ug/L	40				SA
D0E110190	KM-15	05/09/00	7440-02-0	Nickel	4.3	ug/L	40	B			SA
D0I290233	KM-15	09/27/00	7440-02-0	Nickel	ND	ug/L	40				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	KM-15	04/28/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	KM-15	10/27/01	7440-02-0	Nickel	5	ug/L	40		B		SA
D2F040170	KM-15	06/01/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	KM-15	10/19/02	7440-02-0	Nickel	3.3	ug/L	40	B			SA
D3F030192	KM-15	05/31/03	7440-02-0	Nickel	ND	ug/L	40				SA
D3J250200	KM-15	10/23/03	7440-02-0	Nickel	4.7	ug/L	40	B			SA
D4E060211	KM-15	05/04/04	7440-02-0	Nickel	6.1	ug/L		B			SA
D4J190307	KM-15	10/17/04	7440-02-0	Nickel	3.9	ug/L	40	B			SA
D5E050290	KM-15	05/03/05	7440-02-0	Nickel	3.3	ug/L	40	B			SA
D5J310167	KM-15	10/25/05	7440-02-0	Nickel	3.3	ug/L	40	B	1		SA
D6E180217	KM-15	05/16/06	7440-02-0	Nickel	3.6	ug/L	40	B			SA
D6J270273	KM-15	10/25/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E170199	KM-15	05/15/07	7440-02-0	Nickel	ND	ug/L	40				SA
45393	KM-16	10/26/95	7440-02-0	Nickel	18.2	UG/L		U			SA
049726	KM-16	06/05/96	7440-02-0	Nickel	7.80	ug/L		U			SA
052547	KM-16	11/08/96	7440-02-0	Nickel	10.20	UG/L		U			SA
561000012	KM-16	07/11/97	7440-02-0	Nickel	12.9	UG/L		U			SA
581860004	KM-16	11/21/97	7440-02-0	Nickel	2.1	UG/L			B		SA
80199	KM-16	05/07/98	7440-02-0	Nickel	9.7	ug/L		U			SA
D8K040159	KM-16	10/29/98	7440-02-0	Nickel	ND	ug/L	40				SA
D9E080132	KM-16	05/06/99	7440-02-0	Nickel	ND	ug/L	40				SA
D9J080180	KM-16	10/06/99	7440-02-0	Nickel	ND	ug/L	40				SA
D0E110190	KM-16	05/09/00	7440-02-0	Nickel	4.4	ug/L	40	B			SA
D0I290233	KM-16	09/27/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	KM-16	04/28/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	KM-16	10/27/01	7440-02-0	Nickel	4.7	ug/L	40		B		SA
D2F040170	KM-16	06/01/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	KM-16	10/19/02	7440-02-0	Nickel	2	ug/L	40	B			SA
D3F030192	KM-16	05/31/03	7440-02-0	Nickel	ND	ug/L	40				SA
D3J250200	KM-16	10/23/03	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	KM-16	05/04/04	7440-02-0	Nickel	ND	ug/L					SA
D4J190307	KM-16	10/17/04	7440-02-0	Nickel	2.8	ug/L	40	B			SA
D5E050290	KM-16	05/03/05	7440-02-0	Nickel	2.4	ug/L	40	B			SA
D5J280435	KM-16	10/25/05	7440-02-0	Nickel	1.3	ug/L	40	B	1		SA
D6E180217	KM-16	05/17/06	7440-02-0	Nickel	3.4	ug/L	40	B			SA
D6J270273	KM-16	10/23/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E170199	KM-16	05/15/07	7440-02-0	Nickel	ND	ug/L	40				SA
45393	KM-17	10/26/95	7440-02-0	Nickel	18.2	UG/L		U			SA
049726	KM-17	06/05/96	7440-02-0	Nickel	7.80	ug/L		U			SA
052547	KM-17	11/08/96	7440-02-0	Nickel	10.20	UG/L		U			SA
561000013	KM-17	07/11/97	7440-02-0	Nickel	12.9	UG/L		U			SA
581860013	KM-17	11/21/97	7440-02-0	Nickel	1.2	UG/L			U		SA
80199	KM-17	05/07/98	7440-02-0	Nickel	9.7	ug/L		U			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K040159	KM-17	10/29/98	7440-02-0	Nickel	ND	ug/L	40				SA
D9E080132	KM-17	05/06/99	7440-02-0	Nickel	ND	ug/L	40				SA
D9J080180	KM-17	10/06/99	7440-02-0	Nickel	ND	ug/L	40				SA
D0E110190	KM-17	05/09/00	7440-02-0	Nickel	ND	ug/L	40				SA
D0I290233	KM-17	09/27/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	KM-17	04/28/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	KM-17	10/27/01	7440-02-0	Nickel	ND	ug/L	40				SA
D2F040170	KM-17	06/01/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	KM-17	10/19/02	7440-02-0	Nickel	ND	ug/L	40				SA
D3F030192	KM-17	05/31/03	7440-02-0	Nickel	ND	ug/L	40				SA
D3J250200	KM-17	10/23/03	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	KM-17	05/04/04	7440-02-0	Nickel	ND	ug/L					SA
D4J190307	KM-17	10/17/04	7440-02-0	Nickel	ND	ug/L	40				SA
D5E050290	KM-17	05/03/05	7440-02-0	Nickel	ND	ug/L	40				SA
D5J280435	KM-17	10/25/05	7440-02-0	Nickel	ND	ug/L	40		1		SA
D6E180217	KM-17	05/17/06	7440-02-0	Nickel	ND	ug/L	40				SA
D6J270273	KM-17	10/23/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E170199	KM-17	05/15/07	7440-02-0	Nickel	ND	ug/L	40				SA
45427	KM-18	10/27/95	7440-02-0	Nickel	18.2	UG/L		U			SA
049726	KM-18	06/05/96	7440-02-0	Nickel	7.80	ug/L		U			SA
052547	KM-18	11/08/96	7440-02-0	Nickel	10.20	UG/L		U			SA
561000014	KM-18	07/11/97	7440-02-0	Nickel	12.9	UG/L		U			SA
581860002	KM-18	11/20/97	7440-02-0	Nickel	1.2	UG/L			U		SA
80199	KM-18	05/07/98	7440-02-0	Nickel	9.7	ug/L		U			SA
D8K040177	KM-18	10/28/98	7440-02-0	Nickel	ND	ug/L	40				SA
D9E080132	KM-18	05/04/99	7440-02-0	Nickel	ND	ug/L	40				SA
D9J080180	KM-18	10/06/99	7440-02-0	Nickel	ND	ug/L	40				SA
D0E110190	KM-18	05/09/00	7440-02-0	Nickel	5.1	ug/L	40	B			SA
D0I290233	KM-18	09/27/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	KM-18	04/28/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	KM-18	10/27/01	7440-02-0	Nickel	5	ug/L	40		B		SA
D2F040170	KM-18	06/01/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	KM-18	10/19/02	7440-02-0	Nickel	3	ug/L	40	B			SA
D3F030192	KM-18	05/31/03	7440-02-0	Nickel	ND	ug/L	40				SA
D3J250200	KM-18	10/23/03	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	KM-18	05/04/04	7440-02-0	Nickel	ND	ug/L					SA
D4J190307	KM-18	10/17/04	7440-02-0	Nickel	4	ug/L	40	B			SA
D5E050290	KM-18	05/03/05	7440-02-0	Nickel	3.7	ug/L	40	B			SA
D5J280435	KM-18	10/25/05	7440-02-0	Nickel	2	ug/L	40	B	1		SA
D6E180217	KM-18	05/16/06	7440-02-0	Nickel	3.4	ug/L	40	B			SA
D6J270273	KM-18	10/25/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E170199	KM-18	05/15/07	7440-02-0	Nickel	ND	ug/L	40				SA
561000015	KM-19	07/10/97	7440-02-0	Nickel	12.9	UG/L		U			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581860009	KM-19	11/21/97	7440-02-0	Nickel	1.2	UG/L			U		SA
80199	KM-19	05/06/98	7440-02-0	Nickel	9.7	ug/L		U			SA
D8K040174	KM-19	10/29/98	7440-02-0	Nickel	ND	ug/L	40				SA
D9E080132	KM-19	05/06/99	7440-02-0	Nickel	ND	ug/L	40				SA
D9J100102	KM-19	10/07/99	7440-02-0	Nickel	ND	ug/L	40				SA
D0E110190	KM-19	05/09/00	7440-02-0	Nickel	ND	ug/L	40				SA
D0I290233	KM-19	09/26/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	KM-19	04/29/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	KM-19	10/28/01	7440-02-0	Nickel	ND	ug/L	40				SA
D2F040170	KM-19	06/02/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	KM-19	10/19/02	7440-02-0	Nickel	ND	ug/L	40				SA
D3F030192	KM-19	06/01/03	7440-02-0	Nickel	ND	ug/L	40				SA
D3J300378	KM-19	10/28/03	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	KM-19	05/04/04	7440-02-0	Nickel	ND	ug/L					SA
D4J190307	KM-19	10/17/04	7440-02-0	Nickel	ND	ug/L	40				SA
D5E050290	KM-19	05/04/05	7440-02-0	Nickel	ND	ug/L	40				SA
D5J280435	KM-19	10/27/05	7440-02-0	Nickel	ND	ug/L	40		1		SA
D6E180217	KM-19	05/17/06	7440-02-0	Nickel	1.2	ug/L	40	B			SA
D6J270273	KM-19	10/25/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E180252	KM-19	05/15/07	7440-02-0	Nickel	ND	ug/L	40				SA
45393	KM-2	10/26/95	7440-02-0	Nickel	53.9	UG/L		B			SA
049649	KM-2	06/15/96	7440-02-0	Nickel	15.60	ug/L		U			SA
052523	KM-2	11/07/96	7440-02-0	Nickel	10.20	UG/L		U			SA
561000001	KM-2	07/09/97	7440-02-0	Nickel	12.9	UG/L		U			SA
581860005	KM-2	11/20/97	7440-02-0	Nickel	41.2	UG/L			B		SA
80199	KM-2	05/05/98	7440-02-0	Nickel	9.9	ug/L		B			SA
D8K040159	KM-2	10/27/98	7440-02-0	Nickel	13.1	ug/L	40	B			SA
D9E080132	KM-2	05/04/99	7440-02-0	Nickel	10.9	ug/L	40	B			SA
D9J080180	KM-2	10/05/99	7440-02-0	Nickel	10.8	ug/L	40	B			SA
D0E110190	KM-2	05/08/00	7440-02-0	Nickel	11.4	ug/L	40	B			SA
D0I290233	KM-2	09/25/00	7440-02-0	Nickel	12.7	ug/L	40	B			SA
D1E010127	KM-2	04/28/01	7440-02-0	Nickel	6.2	ug/L	40		B		SA
D1J300268	KM-2	10/26/01	7440-02-0	Nickel	10.1	ug/L	40		B		SA
D2F040170	KM-2	05/31/02	7440-02-0	Nickel	7.4	ug/L	40	B			SA
D2J220242	KM-2	10/18/02	7440-02-0	Nickel	7.3	ug/L	40	B			SA
D3F030192	KM-2	05/31/03	7440-02-0	Nickel	6.5	ug/L	40		B		SA
D3J250200	KM-2	10/24/03	7440-02-0	Nickel	7.4	ug/L	40	B			SA
D4E060211	KM-2	05/03/04	7440-02-0	Nickel	7.2	ug/L		B			SA
D4J190307	KM-2	10/17/04	7440-02-0	Nickel	6.3	ug/L	40	B			SA
D5E050290	KM-2	05/03/05	7440-02-0	Nickel	6.1	ug/L	40	B			SA
D5J280435	KM-2	10/25/05	7440-02-0	Nickel	4	ug/L	40	B	1		SA
D6E180217	KM-2	05/16/06	7440-02-0	Nickel	14	ug/L	40	B			SA
D6J270273	KM-2	10/23/06	7440-02-0	Nickel	ND	ug/L	40				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D7E170199	KM-2	05/14/07	7440-02-0	Nickel	ND	ug/L	40				SA
45393	KM-3	10/26/95	7440-02-0	Nickel	91	UG/L		U			SA
049649	KM-3	06/15/96	7440-02-0	Nickel	31.20	ug/L		U			SA
052547	KM-3	11/07/96	7440-02-0	Nickel	10.20	UG/L		U			SA
561000002	KM-3	07/09/97	7440-02-0	Nickel	25.8	UG/L		U			SA
581860006	KM-3	11/20/97	7440-02-0	Nickel	76.5	UG/L			B		SA
80199	KM-3	05/05/98	7440-02-0	Nickel	19.4	ug/L		U			SA
D8K030180	KM-3	10/27/98	7440-02-0	Nickel	8.5	ug/L	40	B			SA
D9E080132	KM-3	05/05/99	7440-02-0	Nickel	10	ug/L	40	B			SA
D9J080180	KM-3	10/05/99	7440-02-0	Nickel	9.3	ug/L	40	B			SA
D0E110190	KM-3	05/08/00	7440-02-0	Nickel	8.4	ug/L	40	B			SA
D0I290233	KM-3	09/25/00	7440-02-0	Nickel	6.2	ug/L	40	B			SA
D1E010127	KM-3	04/28/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	KM-3	10/26/01	7440-02-0	Nickel	10.3	ug/L	40		B		SA
D2F040170	KM-3	06/02/02	7440-02-0	Nickel	14	ug/L	40	B			SA
D2J220242	KM-3	10/18/02	7440-02-0	Nickel	8.8	ug/L	40	B			SA
D3F030192	KM-3	05/31/03	7440-02-0	Nickel	6	ug/L	40		B		SA
D3J250200	KM-3	10/24/03	7440-02-0	Nickel	8.3	ug/L	40	B			SA
D4E060211	KM-3	05/03/04	7440-02-0	Nickel	11	ug/L		B			SA
D4J190307	KM-3	10/17/04	7440-02-0	Nickel	7.9	ug/L	40	B			SA
D5E050290	KM-3	05/03/05	7440-02-0	Nickel	8.2	ug/L	40	B			SA
D5J280435	KM-3	10/25/05	7440-02-0	Nickel	6.7	ug/L	40	B	1		SA
D6E180217	KM-3	05/16/06	7440-02-0	Nickel	10	ug/L	40	B			SA
D6J270273	KM-3	10/23/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E170199	KM-3	05/14/07	7440-02-0	Nickel	ND	ug/L	40				SA
561000004	KM-4	07/09/97	7440-02-0	Nickel	12.9	UG/L		U			SA
581860018	KM-4	11/20/97	7440-02-0	Nickel	13.6	UG/L			B		SA
80199	KM-4	05/05/98	7440-02-0	Nickel	9.7	ug/L		U			SA
D8K040177	KM-4	10/28/98	7440-02-0	Nickel	18.5	ug/L	40	B			SA
D9E080132	KM-4	05/05/99	7440-02-0	Nickel	36.1	ug/L	40	B			SA
D9J080180	KM-4	10/06/99	7440-02-0	Nickel	28.1	ug/L	40	B			SA
D0E110190	KM-4	05/08/00	7440-02-0	Nickel	13.4	ug/L	40	B			SA
D0I290233	KM-4	09/26/00	7440-02-0	Nickel	4.8	ug/L	40	B			SA
D1E010127	KM-4	04/28/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	KM-4	10/27/01	7440-02-0	Nickel	ND	ug/L	40				SA
D2F040170	KM-4	05/31/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	KM-4	10/18/02	7440-02-0	Nickel	3.7	ug/L	40	B			SA
D3F030192	KM-4	05/31/03	7440-02-0	Nickel	ND	ug/L	40				SA
D3J250200	KM-4	10/24/03	7440-02-0	Nickel	4.4	ug/L	40	B			SA
D4E060211	KM-4	05/03/04	7440-02-0	Nickel	4.9	ug/L		B			SA
D4J190307	KM-4	10/18/04	7440-02-0	Nickel	3.8	ug/L	40	B			SA
D5E050290	KM-4	05/03/05	7440-02-0	Nickel	3.6	ug/L	40	B			SA
D5J310167	KM-4	10/26/05	7440-02-0	Nickel	3.3	ug/L	40	B	1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-4	05/16/06	7440-02-0	Nickel	4.4	ug/L	40	B			SA
D6J270273	KM-4	10/25/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E170199	KM-4	05/14/07	7440-02-0	Nickel	ND	ug/L	40				SA
45427	KM-5	10/27/95	7440-02-0	Nickel	18.2	UG/L		U			SA
049649	KM-5	06/15/96	7440-02-0	Nickel	7.80	ug/L		U			SA
052547	KM-5	11/07/96	7440-02-0	Nickel	10.20	UG/L		U			SA
561000003	KM-5	07/09/97	7440-02-0	Nickel	12.9	UG/L		U			SA
581860016	KM-5	11/20/97	7440-02-0	Nickel	2.8	UG/L			B		SA
80199	KM-5	05/05/98	7440-02-0	Nickel	9.7	ug/L		U			SA
D8K030180	KM-5	10/27/98	7440-02-0	Nickel	ND	ug/L	40				SA
D9E080132	KM-5	05/05/99	7440-02-0	Nickel	ND	ug/L	40				SA
D9J080180	KM-5	10/06/99	7440-02-0	Nickel	ND	ug/L	40				SA
D0E110190	KM-5	05/08/00	7440-02-0	Nickel	6.1	ug/L	40	B			SA
D0I290233	KM-5	09/26/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	KM-5	04/28/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	KM-5	10/27/01	7440-02-0	Nickel	ND	ug/L	40				SA
D2F040170	KM-5	06/02/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	KM-5	10/18/02	7440-02-0	Nickel	2.2	ug/L	40	B			SA
D3F030192	KM-5	05/31/03	7440-02-0	Nickel	5.2	ug/L	40		B		SA
D3J250200	KM-5	10/24/03	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	KM-5	05/04/04	7440-02-0	Nickel	6.5	ug/L		B			SA
D4J190307	KM-5	10/18/04	7440-02-0	Nickel	8.2	ug/L	40	B			SA
D5E050290	KM-5	05/03/05	7440-02-0	Nickel	6.2	ug/L	40	B			SA
D5J310167	KM-5	10/26/05	7440-02-0	Nickel	9.1	ug/L	40	B	1		SA
D6E180217	KM-5	05/16/06	7440-02-0	Nickel	4.8	ug/L	40	B			SA
D6J270273	KM-5	10/25/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E170199	KM-5	05/14/07	7440-02-0	Nickel	31	ug/L	40	B			SA
561000008	KM-6	07/10/97	7440-02-0	Nickel	12.9	UG/L		U			SA
581860011	KM-6	11/21/97	7440-02-0	Nickel	2.7	UG/L			B		SA
80199	KM-6	05/06/98	7440-02-0	Nickel	9.7	ug/L		U			SA
D8K030180	KM-6	10/29/98	7440-02-0	Nickel	ND	ug/L	40				SA
D9E080132	KM-6	05/06/99	7440-02-0	Nickel	ND	ug/L	40				SA
D9J100102	KM-6	10/07/99	7440-02-0	Nickel	ND	ug/L	40				SA
D0E110190	KM-6	05/09/00	7440-02-0	Nickel	6	ug/L	40	B			SA
D0I290233	KM-6	09/26/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	KM-6	04/29/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	KM-6	10/28/01	7440-02-0	Nickel	ND	ug/L	40				SA
D2F040170	KM-6	06/01/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	KM-6	10/19/02	7440-02-0	Nickel	2.9	ug/L	40	B			SA
D3F030192	KM-6	06/01/03	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	KM-6	05/04/04	7440-02-0	Nickel	ND	ug/L					SA
D4J190307	KM-6	10/17/04	7440-02-0	Nickel	2.7	ug/L	40	B			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	KM-6	05/04/05	7440-02-0	Nickel	3.3	ug/L	40	B			SA
D5J310167	KM-6	10/27/05	7440-02-0	Nickel	2.9	ug/L	40	B	1		SA
D6E180217	KM-6	05/17/06	7440-02-0	Nickel	5.6	ug/L	40	B			SA
D6J270273	KM-6	10/25/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E180252	KM-6	05/15/07	7440-02-0	Nickel	ND	ug/L	40				SA
D0E110190	KM-7	05/10/00	7440-02-0	Nickel	10.3	ug/L	40	B			SA
D0I290233	KM-7	09/27/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	KM-7	04/29/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	KM-7	10/28/01	7440-02-0	Nickel	4.7	ug/L	40		B		SA
D2F040170	KM-7	06/02/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	KM-7	10/18/02	7440-02-0	Nickel	3.4	ug/L	40	B			SA
D3F030192	KM-7	06/01/03	7440-02-0	Nickel	ND	ug/L	40				SA
D3J250200	KM-7	10/24/03	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	KM-7	05/04/04	7440-02-0	Nickel	ND	ug/L					SA
D4J190307	KM-7	10/17/04	7440-02-0	Nickel	4	ug/L	40	B			SA
D5E050290	KM-7	05/03/05	7440-02-0	Nickel	3	ug/L	40	B			SA
D5J310167	KM-7	10/26/05	7440-02-0	Nickel	2.1	ug/L	40	B	1		SA
D6E180217	KM-7	05/16/06	7440-02-0	Nickel	2.8	ug/L	40	B			SA
D6J270273	KM-7	10/25/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E170199	KM-7	05/15/07	7440-02-0	Nickel	ND	ug/L	40				SA
45427	KM-8	10/27/95	7440-02-0	Nickel	231	UG/L		B			SA
049649	KM-8	06/15/96	7440-02-0	Nickel	131.00	ug/L		B			SA
052547	KM-8	11/07/96	7440-02-0	Nickel	140.00	UG/L		B			SA
561000016	KM-8	07/10/97	7440-02-0	Nickel	179	UG/L		B			SA
581860014	KM-8	11/21/97	7440-02-0	Nickel	153	UG/L		B			SA
80199	KM-8	05/06/98	7440-02-0	Nickel	50.5	ug/L		B			SA
D8K030180	KM-8	10/29/98	7440-02-0	Nickel	110	ug/L	40				SA
D9E080132	KM-8	05/04/99	7440-02-0	Nickel	104	ug/L	400	B			SA
D9J100102	KM-8	10/07/99	7440-02-0	Nickel	94.1	ug/L	200	B			SA
D0E110190	KM-8	05/09/00	7440-02-0	Nickel	81.4	ug/L	200	B			SA
D0I290233	KM-8	09/26/00	7440-02-0	Nickel	101	ug/L	200	B			SA
D1E010127	KM-8	04/29/01	7440-02-0	Nickel	73.5	ug/L	40				SA
D1J300268	KM-8	10/28/01	7440-02-0	Nickel	55.1	ug/L	40				SA
D2F040170	KM-8	06/02/02	7440-02-0	Nickel	63.8	ug/L	40				SA
D2J220242	KM-8	10/19/02	7440-02-0	Nickel	46	ug/L	40				SA
D3F030192	KM-8	06/01/03	7440-02-0	Nickel	59	ug/L	40				SA
D3J250200	KM-8	10/24/03	7440-02-0	Nickel	43	ug/L	40				SA
D4E060211	KM-8	05/04/04	7440-02-0	Nickel	47	ug/L					SA
D4J190307	KM-8	10/17/04	7440-02-0	Nickel	42	ug/L	40				SA
D5E050290	KM-8	05/04/05	7440-02-0	Nickel	60	ug/L	40				SA
D5J280435	KM-8	10/27/05	7440-02-0	Nickel	43	ug/L	40		1		SA
D6E180217	KM-8	05/17/06	7440-02-0	Nickel	87	ug/L	40				SA
D6J270273	KM-8	10/25/06	7440-02-0	Nickel	37	ug/L	40	B			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D7E170199	KM-8	05/15/07	7440-02-0	Nickel	93	ug/L	40				SA
45393	KM-9	10/26/95	7440-02-0	Nickel	18.2	UG/L		U			SA
049649	KM-9	06/15/96	7440-02-0	Nickel	7.80	ug/L		U			SA
052523	KM-9	11/06/96	7440-02-0	Nickel	10.20	UG/L		U			SA
561000006	KM-9	07/10/97	7440-02-0	Nickel	12.9	UG/L		U			SA
581860003	KM-9	11/20/97	7440-02-0	Nickel	1.2	UG/L			U		SA
80199	KM-9	05/06/98	7440-02-0	Nickel	9.7	ug/L		U			SA
D8K040184	KM-9	10/28/98	7440-02-0	Nickel	ND	ug/L	40				SA
D9E080132	KM-9	05/05/99	7440-02-0	Nickel	ND	ug/L	40				SA
D9J080180	KM-9	10/06/99	7440-02-0	Nickel	ND	ug/L	40				SA
D0E110190	KM-9	05/09/00	7440-02-0	Nickel	ND	ug/L	40				SA
D0I290233	KM-9	09/26/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	KM-9	04/29/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	KM-9	10/27/01	7440-02-0	Nickel	ND	ug/L	40				SA
D2F040170	KM-9	06/01/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	KM-9	10/19/02	7440-02-0	Nickel	7.7	ug/L	40	B			SA
D3F030192	KM-9	05/31/03	7440-02-0	Nickel	ND	ug/L	40				SA
D3J250200	KM-9	10/23/03	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	KM-9	05/04/04	7440-02-0	Nickel	ND	ug/L					SA
D4J190307	KM-9	10/18/04	7440-02-0	Nickel	ND	ug/L	40				SA
D5E050290	KM-9	05/04/05	7440-02-0	Nickel	ND	ug/L	40				SA
D5J310167	KM-9	10/26/05	7440-02-0	Nickel	ND	ug/L	40		1		SA
D6E180217	KM-9	05/16/06	7440-02-0	Nickel	ND	ug/L	40				SA
D6J270273	KM-9	10/25/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E170199	KM-9	05/15/07	7440-02-0	Nickel	ND	ug/L	40				SA
D0F160121	LOWER LEDGER	06/13/00	7440-02-0	Nickel	ND	ug/L	40				SA
D0I290233	LOWER LEDGER	09/26/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	LOWER LEDGER	04/27/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	LOWER LEDGER	10/26/01	7440-02-0	Nickel	ND	ug/L	40				SA
D2F040170	LOWER LEDGER	05/31/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	LOWER LEDGER	10/20/02	7440-02-0	Nickel	ND	ug/L	40				SA
D3F030192	LOWER LEDGER	06/01/03	7440-02-0	Nickel	ND	ug/L	40				SA
D3J250200	LOWER LEDGER	10/23/03	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	LOWER LEDGER	05/03/04	7440-02-0	Nickel	ND	ug/L					SA
D4J150343	LOWER LEDGER	10/13/04	7440-02-0	Nickel	ND	ug/L	40				SA
D5E050290	LOWER LEDGER	05/03/05	7440-02-0	Nickel	ND	ug/L	40				SA
D5J280435	LOWER LEDGER	10/26/05	7440-02-0	Nickel	ND	ug/L	40		1		SA
D6E180217	LOWER LEDGER	05/15/06	7440-02-0	Nickel	ND	ug/L	40				SA
D6J270273	LOWER LEDGER	10/23/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E180252	LOWER LEDGER	05/14/07	7440-02-0	Nickel	ND	ug/L	40				SA
D0F160121	(b) (6)	06/14/00	7440-02-0	Nickel	ND	ug/L	40				SA
D0F160121	PW-10	06/14/00	7440-02-0	Nickel	ND	ug/L	40				SA
D0F160121	UPPER LEDGER	06/13/00	7440-02-0	Nickel	ND	ug/L	40				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0I290233	UPPER LEDGER	09/26/00	7440-02-0	Nickel	ND	ug/L	40				SA
D1E010127	UPPER LEDGER	04/27/01	7440-02-0	Nickel	ND	ug/L	40				SA
D1J300268	UPPER LEDGER	10/26/01	7440-02-0	Nickel	ND	ug/L	40				SA
D2F040170	UPPER LEDGER	05/31/02	7440-02-0	Nickel	ND	ug/L	40				SA
D2J220242	UPPER LEDGER	10/20/02	7440-02-0	Nickel	ND	ug/L	40				SA
D3F030192	UPPER LEDGER	06/01/03	7440-02-0	Nickel	ND	ug/L	40				SA
D3J250200	UPPER LEDGER	10/23/03	7440-02-0	Nickel	ND	ug/L	40				SA
D4E060211	UPPER LEDGER	05/03/04	7440-02-0	Nickel	ND	ug/L					SA
D4J150343	UPPER LEDGER	10/13/04	7440-02-0	Nickel	ND	ug/L	40				SA
D5E050290	UPPER LEDGER	05/03/05	7440-02-0	Nickel	ND	ug/L	40				SA
D5J280435	UPPER LEDGER	10/26/05	7440-02-0	Nickel	ND	ug/L	40		1		SA
D6E180217	UPPER LEDGER	05/15/06	7440-02-0	Nickel	ND	ug/L	40				SA
D6J270273	UPPER LEDGER	10/23/06	7440-02-0	Nickel	ND	ug/L	40				SA
D7E180252	UPPER LEDGER	05/14/07	7440-02-0	Nickel	ND	ug/L	40				SA
45395	Oct95	10/24/95	1005	Nitrate plus Nitrite as N	8	mg/L	0.5				SA
49643	June96	06/13/96	1005	Nitrate plus Nitrite as N	0.45	mg/L	0.10				SA
052525	Nov96	11/06/96	1005	Nitrate plus Nitrite as N	5.8	mg/L	0.50				SA
56093	Jul-97	07/09/97	1005	Nitrate plus Nitrite as N	44.2	mg/L	2.5				SA
58185012	Nov-97	11/20/97	1005	Nitrate plus Nitrite as N	7.2	mg/L	0.5				SA
80199	May-98	05/07/98	1005	Nitrate plus Nitrite as N	9.4	mg/L	1	Q			SA
D8K040177	Oct-98	10/28/98	1005	Nitrate plus Nitrite as N	8.1	mg/L	0.5	Q			SA
D9E080132	May-99	05/06/99	1005	Nitrate plus Nitrite as N	11	mg/L	0.2				SA
D9J080180	Oct-99	10/06/99	1005	Nitrate plus Nitrite as N	7.1	mg/L	0.1				SA
D0E110190	May-00	05/08/00	1005	Nitrate plus Nitrite as N	9.1	mg/L	0.2	Q			SA
D0F160121	Jun-00	06/13/00	1005	Nitrate plus Nitrite as N	0.72	mg/L	0.1				SA
D0I290233	Sep-00	09/26/00	1005	Nitrate plus Nitrite as N	4.9	mg/L	0.1				SA
D1E010127	Apr-01	04/28/01	1005	Nitrate plus Nitrite as N	2.9	mg/L	0.1				SA
D4E060211	4-May	05/04/04	1005	Nitrate plus Nitrite as N	0.36	mg/L					SA
D5E050290	5-May	05/03/05	1005	Nitrate plus Nitrite as N	1.5	mg/L	0.1				SA
D6E180217	6-May	05/17/06	1005	Nitrate plus Nitrite as N	12	mg/L	0.5	q			SA
D5J280435	5-Oct	10/25/05	1005	Nitrate plus Nitrite as N	6.7	mg/L	0.1		1		SA
D6J270273	38996	10/23/06	1005	Nitrate plus Nitrite as N	6.6	mg/L	0.5	q			SA
D3F030192	MAY 03	05/31/03	1005	Nitrate plus Nitrite as N	5.9	mg/L	0.1				SA
D7E170199	7-May	05/15/07	1005	Nitrate plus Nitrite as N	2.4	mg/L	0.5	G			SA
D2F040170	JUN02	06/02/02	1005	Nitrate plus Nitrite as N	5.5	mg/L	0.1				SA
D1J300268	OCT01	10/28/01	1005	Nitrate plus Nitrite as N	2.1	mg/L	0.1				SA
D2J220242	OCT02	10/18/02	1005	Nitrate plus Nitrite as N	6.4	mg/L	0.1				SA
D3J250200	OCT03	10/23/03	1005	Nitrate plus Nitrite as N	5	mg/L	0.1				SA
D0F160121	(b) (6) WE	06/14/00	1005	Nitrate plus Nitrite as N	0.67	mg/L	0.1				SA
49725	Big Spring	06/17/96	1005	Nitrate plus Nitrite as N	6.0	mg/L	0.40				SA
052546	Big Spring	11/08/96	1005	Nitrate plus Nitrite as N	6.1	mg/L	0.50				SA
56093	Big Spring	07/11/97	1005	Nitrate plus Nitrite as N	5.4	mg/L	0.2				SA
58185008	Big Spring	11/21/97	1005	Nitrate plus Nitrite as N	6.1	mg/L	1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	Big Spring	05/06/98	1005	Nitrate plus Nitrite as N	5.4	mg/L	1	Q			SA
D8K040177	Big Spring	10/28/98	1005	Nitrate plus Nitrite as N	5.7	mg/L	0.5	Q			SA
D9E080132	Big Spring	05/04/99	1005	Nitrate plus Nitrite as N	5	mg/L	0.1				SA
D9J080180	Big Spring	10/07/99	1005	Nitrate plus Nitrite as N	4.9	mg/L	0.1				SA
D0E110190	Big Spring	05/10/00	1005	Nitrate plus Nitrite as N	5	mg/L	0.1				SA
D0I290233	Big Spring	09/26/00	1005	Nitrate plus Nitrite as N	4.6	mg/L	0.1				SA
D1E010127	Big Spring	04/27/01	1005	Nitrate plus Nitrite as N	4.3	mg/L	0.1				SA
D1J300268	Big Spring	10/26/01	1005	Nitrate plus Nitrite as N	4.8	mg/L	0.1				SA
D2F040170	Big Spring	05/31/02	1005	Nitrate plus Nitrite as N	4.6	mg/L	0.1				SA
D2J220242	Big Spring	10/19/02	1005	Nitrate plus Nitrite as N	4.7	mg/L	0.1				SA
D3F030192	BIG SPRING	05/30/03	1005	Nitrate plus Nitrite as N	4.4	mg/L	0.1				SA
D3J250200	BIG SPRING	10/23/03	1005	Nitrate plus Nitrite as N	4.2	mg/L	0.1				SA
D4E060211	BIG SPRING	05/03/04	1005	Nitrate plus Nitrite as N	4.4	mg/L					SA
D4J150343	BIG SPRING	10/13/04	1005	Nitrate plus Nitrite as N	4.5	mg/L	0.1				SA
D5E050290	BIG SPRING	05/03/05	1005	Nitrate plus Nitrite as N	4.1	mg/L	0.1				SA
D5J280435	BIG SPRING	10/26/05	1005	Nitrate plus Nitrite as N	4.4	mg/L	0.1		1		SA
D6E180217	BIG SPRING	05/15/06	1005	Nitrate plus Nitrite as N	4.5	mg/L	0.1				SA
D6J270273	BIG SPRING	10/23/06	1005	Nitrate plus Nitrite as N	4.6	mg/L	0.1				SA
D7E180252	BIG SPRING	05/14/07	1005	Nitrate plus Nitrite as N	4.6	mg/L	0.1				SA
D0F160121	(b) (6)	06/14/00	1005	Nitrate plus Nitrite as N	2	mg/L	0.1				SA
D5J280435	FINCH	10/26/05	1005	Nitrate plus Nitrite as N	3.1	mg/L	0.1		1		SA
45428	Finch Spring	10/26/95	1005	Nitrate plus Nitrite as N	5	mg/L	0.20				SA
49725	Finch Spring	06/17/96	1005	Nitrate plus Nitrite as N	4.5	mg/L	0.40				SA
052546	Finch Spring	11/08/96	1005	Nitrate plus Nitrite as N	4.8	mg/L	0.20				SA
56093	Finch Spring	07/11/97	1005	Nitrate plus Nitrite as N	4.4	mg/L	0.2				SA
58185007	Finch Spring	11/21/97	1005	Nitrate plus Nitrite as N	4.9	mg/L	0.2				SA
80199	Finch Spring	05/06/98	1005	Nitrate plus Nitrite as N	3.9	mg/L	1	Q			SA
D8K040177	Finch Spring	10/28/98	1005	Nitrate plus Nitrite as N	4.6	mg/L	0.5	Q			SA
D9E080132	Finch Spring	05/04/99	1005	Nitrate plus Nitrite as N	3.5	mg/L	0.1				SA
D9J080180	Finch Spring	10/07/99	1005	Nitrate plus Nitrite as N	3.6	mg/L	0.1				SA
D0E110190	Finch Spring	05/10/00	1005	Nitrate plus Nitrite as N	3.4	mg/L	0.1				SA
D0I290233	Finch Spring	09/26/00	1005	Nitrate plus Nitrite as N	3.4	mg/L	0.1				SA
D1E010127	Finch Spring	04/27/01	1005	Nitrate plus Nitrite as N	2.8	mg/L	0.1				SA
D1J300268	Finch Spring	10/26/01	1005	Nitrate plus Nitrite as N	3.1	mg/L	0.1				SA
D2F040170	Finch Spring	05/31/02	1005	Nitrate plus Nitrite as N	3.6	mg/L	0.1				SA
D2J220242	Finch Spring	10/20/02	1005	Nitrate plus Nitrite as N	3.1	mg/L	0.1				SA
D3F030192	FINCH SPRING	06/01/03	1005	Nitrate plus Nitrite as N	3.5	mg/L	0.1				SA
D3J250200	FINCH SPRING	10/23/03	1005	Nitrate plus Nitrite as N	3.2	mg/L	0.1				SA
D4E060211	FINCH SPRING	05/03/04	1005	Nitrate plus Nitrite as N	3.5	mg/L					SA
D4J150343	FINCH SPRING	10/13/04	1005	Nitrate plus Nitrite as N	3	mg/L	0.1				SA
D5E050290	FINCH SPRING	05/03/05	1005	Nitrate plus Nitrite as N	3.6	mg/L	0.1				SA
D6E180217	FINCH SPRING	05/15/06	1005	Nitrate plus Nitrite as N	3.8	mg/L	0.5	q			SA
D6J270273	FINCH SPRING	10/23/06	1005	Nitrate plus Nitrite as N	3.2	mg/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D7E180252	FINCH SPRING	05/14/07	1005	Nitrate plus Nitrite as N	3.2	mg/L	0.1				SA
D0F160121	(b) (6) WELL	06/14/00	1005	Nitrate plus Nitrite as N	1.6	mg/L	0.1				SA
D9J100102	HWY34	10/07/99	1005	Nitrate plus Nitrite as N	0.89	mg/L	0.1				SA
45395	KM-1	10/24/95	1005	Nitrate plus Nitrite as N	0	mg/L	0.1				SA
49643	KM-1	06/13/96	1005	Nitrate plus Nitrite as N	1.2	mg/L	0.10				SA
052525	KM-1	11/06/96	1005	Nitrate plus Nitrite as N	1.0	mg/L	0.10				SA
45395	KM-10	10/24/95	1005	Nitrate plus Nitrite as N	0	mg/L	0.1				SA
49643	KM-10	06/13/96	1005	Nitrate plus Nitrite as N	0.46	mg/L	0.10				SA
052525	KM-10	11/06/96	1005	Nitrate plus Nitrite as N	0.40	mg/L	0.10				SA
45395	KM-11	10/25/95	1005	Nitrate plus Nitrite as N	1	mg/L	0.1				SA
49643	KM-11	06/14/96	1005	Nitrate plus Nitrite as N	1.7	mg/L	0.10				SA
56093	KM-11	07/09/97	1005	Nitrate plus Nitrite as N	1.8	mg/L	0.1				SA
58185017	KM-11	11/20/97	1005	Nitrate plus Nitrite as N	1.4	mg/L	0.1				SA
80199	KM-11	05/05/98	1005	Nitrate plus Nitrite as N	1	mg/L	0.1				SA
D8K030180	KM-11	10/27/98	1005	Nitrate plus Nitrite as N	1.1	mg/L	0.1				SA
D9E080132	KM-11	05/05/99	1005	Nitrate plus Nitrite as N	1.2	mg/L	0.1				SA
D9J080180	KM-11	10/05/99	1005	Nitrate plus Nitrite as N	1.3	mg/L	0.1				SA
D0E110190	KM-11	05/08/00	1005	Nitrate plus Nitrite as N	1.4	mg/L	0.1				SA
D0I290233	KM-11	09/25/00	1005	Nitrate plus Nitrite as N	1.2	mg/L	0.1				SA
D1E010127	KM-11	04/28/01	1005	Nitrate plus Nitrite as N	1.1	mg/L	0.1				SA
D1J300268	KM-11	10/27/01	1005	Nitrate plus Nitrite as N	1.3	mg/L	0.1				SA
D2F040170	KM-11	05/31/02	1005	Nitrate plus Nitrite as N	1.4	mg/L	0.1				SA
D2J220242	KM-11	10/18/02	1005	Nitrate plus Nitrite as N	1.5	mg/L	0.1				SA
D3F030192	KM-11	05/31/03	1005	Nitrate plus Nitrite as N	1.4	mg/L	0.1				SA
D3J250200	KM-11	10/24/03	1005	Nitrate plus Nitrite as N	1.3	mg/L	0.1				SA
D4E060211	KM-11	05/04/04	1005	Nitrate plus Nitrite as N	1.2	mg/L					SA
D4J190307	KM-11	10/17/04	1005	Nitrate plus Nitrite as N	1.2	mg/L	0.1				SA
D5E050290	KM-11	05/03/05	1005	Nitrate plus Nitrite as N	1.2	mg/L	0.1				SA
D5J280435	KM-11	10/25/05	1005	Nitrate plus Nitrite as N	1.3	mg/L	0.1		1		SA
D6E180217	KM-11	05/16/06	1005	Nitrate plus Nitrite as N	1.6	mg/L	0.1				SA
D6J270273	KM-11	10/23/06	1005	Nitrate plus Nitrite as N	1.5	mg/L	0.1				SA
D7E170199	KM-11	05/14/07	1005	Nitrate plus Nitrite as N	1.5	mg/L	0.1				SA
56093	KM-12	07/10/97	1005	Nitrate plus Nitrite as N	2.7	mg/L	0.1				SA
58185015	KM-12	11/21/97	1005	Nitrate plus Nitrite as N	3.1	mg/L	0.2				SA
80199	KM-12	05/06/98	1005	Nitrate plus Nitrite as N	2.6	mg/L	0.1				SA
D8K040174	KM-12	10/29/98	1005	Nitrate plus Nitrite as N	2.6	mg/L	0.5	Q			SA
D9E080132	KM-12	05/06/99	1005	Nitrate plus Nitrite as N	2.8	mg/L	0.1				SA
D9J100102	KM-12	10/07/99	1005	Nitrate plus Nitrite as N	2.7	mg/L	0.1				SA
D0E110190	KM-12	05/09/00	1005	Nitrate plus Nitrite as N	2.6	mg/L	0.1				SA
D0I290233	KM-12	09/26/00	1005	Nitrate plus Nitrite as N	2.3	mg/L	0.1				SA
D1E010127	KM-12	04/29/01	1005	Nitrate plus Nitrite as N	2.1	mg/L	0.1				SA
D1J300268	KM-12	10/28/01	1005	Nitrate plus Nitrite as N	2	mg/L	0.1				SA
D2F040170	KM-12	06/02/02	1005	Nitrate plus Nitrite as N	2.1	mg/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	KM-12	10/19/02	1005	Nitrate plus Nitrite as N	1.9	mg/L	0.1				SA
D3F030192	KM-12	06/01/03	1005	Nitrate plus Nitrite as N	2.3	mg/L	0.1				SA
D3J250200	KM-12	10/23/03	1005	Nitrate plus Nitrite as N	1.9	mg/L	0.1				SA
D4E060211	KM-12	05/04/04	1005	Nitrate plus Nitrite as N	2.3	mg/L					SA
D4J190307	KM-12	10/17/04	1005	Nitrate plus Nitrite as N	2.2	mg/L	0.1				SA
D5E050290	KM-12	05/04/05	1005	Nitrate plus Nitrite as N	2.3	mg/L	0.1				SA
D5J280435	KM-12	10/27/05	1005	Nitrate plus Nitrite as N	2.3	mg/L	0.1		1		SA
D6E180217	KM-12	05/17/06	1005	Nitrate plus Nitrite as N	3.8	mg/L	0.1				SA
D6J270273	KM-12	10/25/06	1005	Nitrate plus Nitrite as N	2.4	mg/L	0.1				SA
D7E170199	KM-12	05/15/07	1005	Nitrate plus Nitrite as N	2.4	mg/L	0.1				SA
45395	KM-13	10/24/95	1005	Nitrate plus Nitrite as N	7	mg/L	0.5				SA
49643	KM-13	06/13/96	1005	Nitrate plus Nitrite as N	7.1	mg/L	0.50				SA
052525	KM-13	11/06/96	1005	Nitrate plus Nitrite as N	5.8	mg/L	0.40				SA
58185010	KM-13	11/21/97	1005	Nitrate plus Nitrite as N	6.5	mg/L	0.5				SA
80199	KM-13	05/06/98	1005	Nitrate plus Nitrite as N	4.8	mg/L	1	Q			SA
D8K040184	KM-13	10/28/98	1005	Nitrate plus Nitrite as N	4.5	mg/L	1	Q			SA
D9E080132	KM-13	05/05/99	1005	Nitrate plus Nitrite as N	5	mg/L	0.1				SA
D9J080180	KM-13	10/06/99	1005	Nitrate plus Nitrite as N	4.7	mg/L	0.1				SA
D0E110190	KM-13	05/09/00	1005	Nitrate plus Nitrite as N	4.6	mg/L	0.1				SA
D0I290233	KM-13	09/26/00	1005	Nitrate plus Nitrite as N	4.1	mg/L	0.5	G			SA
D1E010127	KM-13	04/29/01	1005	Nitrate plus Nitrite as N	3.2	mg/L	0.1				SA
D1J300268	KM-13	10/27/01	1005	Nitrate plus Nitrite as N	3.6	mg/L	0.1				SA
D2F040170	KM-13	06/02/02	1005	Nitrate plus Nitrite as N	3.6	mg/L	0.1				SA
D2J220242	KM-13	10/19/02	1005	Nitrate plus Nitrite as N	3.5	mg/L	0.1				SA
D3F030192	KM-13	05/31/03	1005	Nitrate plus Nitrite as N	3.6	mg/L	0.1				SA
D3J250200	KM-13	10/23/03	1005	Nitrate plus Nitrite as N	3.5	mg/L	0.1				SA
D4E060211	KM-13	05/04/04	1005	Nitrate plus Nitrite as N	3.6	mg/L					SA
D4J190307	KM-13	10/18/04	1005	Nitrate plus Nitrite as N	3.4	mg/L	0.1				SA
D5E050290	KM-13	05/04/05	1005	Nitrate plus Nitrite as N	4.2	mg/L	0.1				SA
D5J310167	KM-13	10/26/05	1005	Nitrate plus Nitrite as N	4.2	mg/L	0.1		1		SA
D6E180217	KM-13	05/16/06	1005	Nitrate plus Nitrite as N	6	mg/L	0.1				SA
D6J270273	KM-13	10/25/06	1005	Nitrate plus Nitrite as N	4.7	mg/L	0.1				SA
D7E170199	KM-13	05/15/07	1005	Nitrate plus Nitrite as N	4.2	mg/L	0.1				SA
45428	KM-15	10/26/95	1005	Nitrate plus Nitrite as N	5	mg/L	0.20				SA
49725	KM-15	06/17/96	1005	Nitrate plus Nitrite as N	13.5	mg/L	1.0				SA
052546	KM-15	11/08/96	1005	Nitrate plus Nitrite as N	9.6	mg/L	0.50				SA
56093	KM-15	07/11/97	1005	Nitrate plus Nitrite as N	9.7	mg/L	0.5				SA
58185001	KM-15	11/20/97	1005	Nitrate plus Nitrite as N	9.9	mg/L	1				SA
80199	KM-15	05/07/98	1005	Nitrate plus Nitrite as N	9.8	mg/L	1	Q			SA
D8K040177	KM-15	10/28/98	1005	Nitrate plus Nitrite as N	9.1	mg/L	0.5	Q			SA
D9E080132	KM-15	05/04/99	1005	Nitrate plus Nitrite as N	8.1	mg/L	0.1				SA
D9J080180	KM-15	10/06/99	1005	Nitrate plus Nitrite as N	7.5	mg/L	0.1				SA
D0E110190	KM-15	05/09/00	1005	Nitrate plus Nitrite as N	6.3	mg/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0I290233	KM-15	09/27/00	1005	Nitrate plus Nitrite as N	4.3	mg/L	0.1				SA
D1E010127	KM-15	04/28/01	1005	Nitrate plus Nitrite as N	6	mg/L	0.1				SA
D1J300268	KM-15	10/27/01	1005	Nitrate plus Nitrite as N	2.7	mg/L	0.1				SA
D2F040170	KM-15	06/01/02	1005	Nitrate plus Nitrite as N	7	mg/L	0.1				SA
D2J220242	KM-15	10/19/02	1005	Nitrate plus Nitrite as N	4	mg/L	0.1				SA
D3F030192	KM-15	05/31/03	1005	Nitrate plus Nitrite as N	5.9	mg/L	0.1				SA
D3J250200	KM-15	10/23/03	1005	Nitrate plus Nitrite as N	3.5	mg/L	0.1				SA
D4E060211	KM-15	05/04/04	1005	Nitrate plus Nitrite as N	7.2	mg/L					SA
D4J190307	KM-15	10/17/04	1005	Nitrate plus Nitrite as N	4.6	mg/L	0.1				SA
D5E050290	KM-15	05/03/05	1005	Nitrate plus Nitrite as N	9.4	mg/L	0.5	q			SA
D5J310167	KM-15	10/25/05	1005	Nitrate plus Nitrite as N	4.5	mg/L	0.1		1		SA
D6E180217	KM-15	05/16/06	1005	Nitrate plus Nitrite as N	9.9	mg/L	0.5	q			SA
D6J270273	KM-15	10/25/06	1005	Nitrate plus Nitrite as N	5.8	mg/L	0.1				SA
D7E170199	KM-15	05/15/07	1005	Nitrate plus Nitrite as N	6.2	mg/L	0.5	q			SA
45395	KM-16	10/25/95	1005	Nitrate plus Nitrite as N	9	mg/L	0.5				SA
49725	KM-16	06/17/96	1005	Nitrate plus Nitrite as N	9.9	mg/L	0.50				SA
052546	KM-16	11/08/96	1005	Nitrate plus Nitrite as N	8.0	mg/L	0.50				SA
56093	KM-16	07/11/97	1005	Nitrate plus Nitrite as N	10.4	mg/L	0.5				SA
58185004	KM-16	11/21/97	1005	Nitrate plus Nitrite as N	10.1	mg/L	1				SA
80199	KM-16	05/07/98	1005	Nitrate plus Nitrite as N	12.9	mg/L	1	Q			SA
D8K040159	KM-16	10/29/98	1005	Nitrate plus Nitrite as N	9.4	mg/L	1	Q			SA
D9E080132	KM-16	05/06/99	1005	Nitrate plus Nitrite as N	10.9	mg/L	0.2				SA
D9J080180	KM-16	10/06/99	1005	Nitrate plus Nitrite as N	8.6	mg/L	0.2	Q			SA
D0E110190	KM-16	05/09/00	1005	Nitrate plus Nitrite as N	8.6	mg/L	0.2	Q			SA
D0I290233	KM-16	09/27/00	1005	Nitrate plus Nitrite as N	6.5	mg/L	0.1				SA
D1E010127	KM-16	04/28/01	1005	Nitrate plus Nitrite as N	6.4	mg/L	0.1				SA
D1J300268	KM-16	10/27/01	1005	Nitrate plus Nitrite as N	5.2	mg/L	0.1				SA
D2F040170	KM-16	06/01/02	1005	Nitrate plus Nitrite as N	6.4	mg/L	0.1				SA
D2J220242	KM-16	10/19/02	1005	Nitrate plus Nitrite as N	5.8	mg/L	0.1				SA
D3F030192	KM-16	05/31/03	1005	Nitrate plus Nitrite as N	6	mg/L	0.1				SA
D3J250200	KM-16	10/23/03	1005	Nitrate plus Nitrite as N	7.8	mg/L	0.1				SA
D4E060211	KM-16	05/04/04	1005	Nitrate plus Nitrite as N	6.6	mg/L					SA
D4J190307	KM-16	10/17/04	1005	Nitrate plus Nitrite as N	11	mg/L	0.2	q			SA
D5E050290	KM-16	05/03/05	1005	Nitrate plus Nitrite as N	7.2	mg/L	0.1				SA
D5J280435	KM-16	10/25/05	1005	Nitrate plus Nitrite as N	6.6	mg/L	0.1		1		SA
D6E180217	KM-16	05/17/06	1005	Nitrate plus Nitrite as N	10	mg/L	0.5	q			SA
D6J270273	KM-16	10/23/06	1005	Nitrate plus Nitrite as N	6.7	mg/L	0.5	q			SA
D7E170199	KM-16	05/15/07	1005	Nitrate plus Nitrite as N	6.3	mg/L	0.1				SA
45395	KM-17	10/25/95	1005	Nitrate plus Nitrite as N	4	mg/L	0.2				SA
49725	KM-17	06/17/96	1005	Nitrate plus Nitrite as N	4.9	mg/L	0.40				SA
052546	KM-17	11/08/96	1005	Nitrate plus Nitrite as N	4.8	mg/L	0.20				SA
56093	KM-17	07/11/97	1005	Nitrate plus Nitrite as N	4.5	mg/L	0.2				SA
58185013	KM-17	11/21/97	1005	Nitrate plus Nitrite as N	4.8	mg/L	0.5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-17	05/07/98	1005	Nitrate plus Nitrite as N	3.8	mg/L	1	Q			SA
D8K040159	KM-17	10/29/98	1005	Nitrate plus Nitrite as N	4	mg/L	0.5	Q			SA
D9E080132	KM-17	05/06/99	1005	Nitrate plus Nitrite as N	3.8	mg/L	0.1				SA
D9J080180	KM-17	10/06/99	1005	Nitrate plus Nitrite as N	3.3	mg/L	0.1				SA
D0E110190	KM-17	05/09/00	1005	Nitrate plus Nitrite as N	3.1	mg/L	0.1				SA
D0I290233	KM-17	09/27/00	1005	Nitrate plus Nitrite as N	3.2	mg/L	0.1				SA
D1E010127	KM-17	04/28/01	1005	Nitrate plus Nitrite as N	2.8	mg/L	0.1				SA
D1J300268	KM-17	10/27/01	1005	Nitrate plus Nitrite as N	2.8	mg/L	0.1				SA
D2F040170	KM-17	06/01/02	1005	Nitrate plus Nitrite as N	2.8	mg/L	0.1				SA
D2J220242	KM-17	10/19/02	1005	Nitrate plus Nitrite as N	2.8	mg/L	0.1				SA
D3F030192	KM-17	05/31/03	1005	Nitrate plus Nitrite as N	3	mg/L	0.1				SA
D3J250200	KM-17	10/23/03	1005	Nitrate plus Nitrite as N	2.6	mg/L	0.1				SA
D4E060211	KM-17	05/04/04	1005	Nitrate plus Nitrite as N	2.8	mg/L					SA
D4J190307	KM-17	10/17/04	1005	Nitrate plus Nitrite as N	2.4	mg/L	0.1				SA
D5E050290	KM-17	05/03/05	1005	Nitrate plus Nitrite as N	2.4	mg/L	0.1				SA
D5J280435	KM-17	10/25/05	1005	Nitrate plus Nitrite as N	2.6	mg/L	0.1		1		SA
D6E180217	KM-17	05/17/06	1005	Nitrate plus Nitrite as N	2.9	mg/L	0.1				SA
D6J270273	KM-17	10/23/06	1005	Nitrate plus Nitrite as N	2.8	mg/L	0.1				SA
D7E170199	KM-17	05/15/07	1005	Nitrate plus Nitrite as N	2.9	mg/L	0.1				SA
45428	KM-18	10/26/95	1005	Nitrate plus Nitrite as N	4	mg/L	0.20				SA
49725	KM-18	06/17/96	1005	Nitrate plus Nitrite as N	5.9	mg/L	0.50				SA
052546	KM-18	11/08/96	1005	Nitrate plus Nitrite as N	4.3	mg/L	0.20				SA
56093	KM-18	07/11/97	1005	Nitrate plus Nitrite as N	5.2	mg/L	0.2				SA
58185002	KM-18	11/20/97	1005	Nitrate plus Nitrite as N	5.4	mg/L	0.5				SA
80199	KM-18	05/07/98	1005	Nitrate plus Nitrite as N	5.6	mg/L	1	Q			SA
D8K040177	KM-18	10/28/98	1005	Nitrate plus Nitrite as N	4.7	mg/L	0.5	Q			SA
D9E080132	KM-18	05/04/99	1005	Nitrate plus Nitrite as N	4.8	mg/L	0.1				SA
D9J080180	KM-18	10/06/99	1005	Nitrate plus Nitrite as N	3.8	mg/L	0.1				SA
D0E110190	KM-18	05/09/00	1005	Nitrate plus Nitrite as N	4	mg/L	0.1				SA
D0I290233	KM-18	09/27/00	1005	Nitrate plus Nitrite as N	2.9	mg/L	0.1				SA
D1E010127	KM-18	04/28/01	1005	Nitrate plus Nitrite as N	3.3	mg/L	0.1				SA
D1J300268	KM-18	10/27/01	1005	Nitrate plus Nitrite as N	2.5	mg/L	0.1				SA
D2F040170	KM-18	06/01/02	1005	Nitrate plus Nitrite as N	3.8	mg/L	0.1				SA
D2J220242	KM-18	10/19/02	1005	Nitrate plus Nitrite as N	2.9	mg/L	0.1				SA
D3F030192	KM-18	05/31/03	1005	Nitrate plus Nitrite as N	3.6	mg/L	0.1				SA
D3J250200	KM-18	10/23/03	1005	Nitrate plus Nitrite as N	2.8	mg/L	0.1				SA
D4E060211	KM-18	05/04/04	1005	Nitrate plus Nitrite as N	4.2	mg/L					SA
D4J190307	KM-18	10/17/04	1005	Nitrate plus Nitrite as N	3	mg/L	0.1				SA
D5E050290	KM-18	05/03/05	1005	Nitrate plus Nitrite as N	5	mg/L	0.1				SA
D5J280435	KM-18	10/25/05	1005	Nitrate plus Nitrite as N	3.4	mg/L	0.1		1		SA
D6E180217	KM-18	05/16/06	1005	Nitrate plus Nitrite as N	7	mg/L	0.1				SA
D6J270273	KM-18	10/25/06	1005	Nitrate plus Nitrite as N	4.1	mg/L	0.1				SA
D7E170199	KM-18	05/15/07	1005	Nitrate plus Nitrite as N	3.7	mg/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
56093	KM-19	07/10/97	1005	Nitrate plus Nitrite as N	1.9	mg/L	0.1				SA
58185009	KM-19	11/21/97	1005	Nitrate plus Nitrite as N	2	mg/L	0.1				SA
80199	KM-19	05/06/98	1005	Nitrate plus Nitrite as N	1.6	mg/L	0.1				SA
D8K040174	KM-19	10/29/98	1005	Nitrate plus Nitrite as N	1.2	mg/L	0.5	Q			SA
D9E080132	KM-19	05/06/99	1005	Nitrate plus Nitrite as N	1.4	mg/L	0.1				SA
D9J100102	KM-19	10/07/99	1005	Nitrate plus Nitrite as N	1.3	mg/L	0.1				SA
D0E110190	KM-19	05/09/00	1005	Nitrate plus Nitrite as N	1.4	mg/L	0.1				SA
D0I290233	KM-19	09/26/00	1005	Nitrate plus Nitrite as N	1.2	mg/L	0.1				SA
D1E010127	KM-19	04/29/01	1005	Nitrate plus Nitrite as N	0.84	mg/L	0.1				SA
D1J300268	KM-19	10/28/01	1005	Nitrate plus Nitrite as N	0.87	mg/L	0.1				SA
D2F040170	KM-19	06/02/02	1005	Nitrate plus Nitrite as N	0.89	mg/L	0.1				SA
D2J220242	KM-19	10/19/02	1005	Nitrate plus Nitrite as N	0.73	mg/L	0.1				SA
D3F030192	KM-19	06/01/03	1005	Nitrate plus Nitrite as N	0.98	mg/L	0.1				SA
D3J300378	KM-19	10/28/03	1005	Nitrate plus Nitrite as N	0.82	mg/L	0.1				SA
D4J190307	KM-19	10/17/04	1005	Nitrate plus Nitrite as N	0.82	mg/L	0.1				SA
D5E050290	KM-19	05/04/05	1005	Nitrate plus Nitrite as N	1.3	mg/L	0.1				SA
D5J280435	KM-19	10/27/05	1005	Nitrate plus Nitrite as N	1	mg/L	0.1		1		SA
D6E180217	KM-19	05/17/06	1005	Nitrate plus Nitrite as N	2.9	mg/L	0.1				SA
D6J270273	KM-19	10/25/06	1005	Nitrate plus Nitrite as N	1.5	mg/L	0.1				SA
D7E180252	KM-19	05/15/07	1005	Nitrate plus Nitrite as N	1.5	mg/L	0.1				SA
45395	KM-2	10/24/95	1005	Nitrate plus Nitrite as N	4	mg/L	0.2				SA
49643	KM-2	06/13/96	1005	Nitrate plus Nitrite as N	18.1	mg/L	1.0				SA
052525	KM-2	11/07/96	1005	Nitrate plus Nitrite as N	9.5	mg/L	1.0				SA
56093	KM-2	07/09/97	1005	Nitrate plus Nitrite as N	10.9	mg/L	0.4				SA
58185005	KM-2	11/20/97	1005	Nitrate plus Nitrite as N	12.5	mg/L	1				SA
80199	KM-2	05/05/98	1005	Nitrate plus Nitrite as N	24.2	mg/L	2	Q			SA
D8K040159	KM-2	10/27/98	1005	Nitrate plus Nitrite as N	11.9	mg/L	1	Q			SA
D9E080132	KM-2	05/04/99	1005	Nitrate plus Nitrite as N	14.6	mg/L	0.2				SA
D9J080180	KM-2	10/05/99	1005	Nitrate plus Nitrite as N	12.5	mg/L	0.5	Q			SA
D0E110190	KM-2	05/08/00	1005	Nitrate plus Nitrite as N	9.1	mg/L	0.2	Q			SA
D0I290233	KM-2	09/25/00	1005	Nitrate plus Nitrite as N	6.3	mg/L	0.1				SA
D1E010127	KM-2	04/28/01	1005	Nitrate plus Nitrite as N	6.8	mg/L	0.1				SA
D1J300268	KM-2	10/26/01	1005	Nitrate plus Nitrite as N	5.5	mg/L	0.1				SA
D2F040170	KM-2	05/31/02	1005	Nitrate plus Nitrite as N	4.6	mg/L	0.1				SA
D2J220242	KM-2	10/18/02	1005	Nitrate plus Nitrite as N	5.5	mg/L	0.1				SA
D3F030192	KM-2	05/31/03	1005	Nitrate plus Nitrite as N	3.9	mg/L	0.1				SA
D3J250200	KM-2	10/24/03	1005	Nitrate plus Nitrite as N	5	mg/L	0.1				SA
D4E060211	KM-2	05/03/04	1005	Nitrate plus Nitrite as N	5.7	mg/L					SA
D4J190307	KM-2	10/17/04	1005	Nitrate plus Nitrite as N	6.3	mg/L	0.1				SA
D5E050290	KM-2	05/03/05	1005	Nitrate plus Nitrite as N	5.4	mg/L	0.1				SA
D5J280435	KM-2	10/25/05	1005	Nitrate plus Nitrite as N	5.2	mg/L	0.1		1		SA
D6E180217	KM-2	05/16/06	1005	Nitrate plus Nitrite as N	16	mg/L	0.5	q			SA
D6J270273	KM-2	10/23/06	1005	Nitrate plus Nitrite as N	5	mg/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D7E170199	KM-2	05/14/07	1005	Nitrate plus Nitrite as N	5.4	mg/L	0.1				SA
45395	KM-3	10/24/95	1005	Nitrate plus Nitrite as N	2	mg/L	0.1				SA
49643	KM-3	06/14/96	1005	Nitrate plus Nitrite as N	4.2	mg/L	0.40				SA
052546	KM-3	11/07/96	1005	Nitrate plus Nitrite as N	2.5	mg/L	0.10				SA
56093	KM-3	07/09/97	1005	Nitrate plus Nitrite as N	0.62	mg/L	0.1				SA
58185006	KM-3	11/20/97	1005	Nitrate plus Nitrite as N	0.33	mg/L	0.1				SA
80199	KM-3	05/05/98	1005	Nitrate plus Nitrite as N	ND	mg/L	0.1				SA
D8K030180	KM-3	10/27/98	1005	Nitrate plus Nitrite as N	ND	mg/L	0.1				SA
D9E080132	KM-3	05/05/99	1005	Nitrate plus Nitrite as N	ND	mg/L	0.1				SA
D9J080180	KM-3	10/05/99	1005	Nitrate plus Nitrite as N	0.023	mg/L	0.1	B			SA
D0E110190	KM-3	05/08/00	1005	Nitrate plus Nitrite as N	0.078	mg/L	0.1	B			SA
D0I290233	KM-3	09/25/00	1005	Nitrate plus Nitrite as N	0.064	mg/L	0.1	B			SA
D1E010127	KM-3	04/28/01	1005	Nitrate plus Nitrite as N	0.034	mg/L	0.1		B		SA
D1J300268	KM-3	10/26/01	1005	Nitrate plus Nitrite as N	0.12	mg/L	0.1				SA
D2F040170	KM-3	06/02/02	1005	Nitrate plus Nitrite as N	0.18	mg/L	0.1				SA
D2J220242	KM-3	10/18/02	1005	Nitrate plus Nitrite as N	0.32	mg/L	0.1				SA
D3F030192	KM-3	05/31/03	1005	Nitrate plus Nitrite as N	0.18	mg/L	0.1				SA
D3J250200	KM-3	10/24/03	1005	Nitrate plus Nitrite as N	0.18	mg/L	0.1				SA
D4E060211	KM-3	05/03/04	1005	Nitrate plus Nitrite as N	0.36	mg/L					SA
D4J190307	KM-3	10/17/04	1005	Nitrate plus Nitrite as N	0.11	mg/L	0.1				SA
D5E050290	KM-3	05/03/05	1005	Nitrate plus Nitrite as N	1.5	mg/L	0.1				SA
D5J280435	KM-3	10/25/05	1005	Nitrate plus Nitrite as N	0.11	mg/L	0.1		1		SA
D6E180217	KM-3	05/16/06	1005	Nitrate plus Nitrite as N	0.089	mg/L	0.1	B			SA
D6J270273	KM-3	10/23/06	1005	Nitrate plus Nitrite as N	0.18	mg/L	0.1				SA
D7E170199	KM-3	05/14/07	1005	Nitrate plus Nitrite as N	0.082	mg/L	0.1	B			SA
56093	KM-4	07/09/97	1005	Nitrate plus Nitrite as N	44.1	mg/L	2.5				SA
58185018	KM-4	11/20/97	1005	Nitrate plus Nitrite as N	21.6	mg/L	1				SA
80199	KM-4	05/05/98	1005	Nitrate plus Nitrite as N	17	mg/L	1	Q			SA
D8K040177	KM-4	10/28/98	1005	Nitrate plus Nitrite as N	8.4	mg/L	0.5	Q			SA
D9E080132	KM-4	05/05/99	1005	Nitrate plus Nitrite as N	9.5	mg/L	0.1				SA
D9J080180	KM-4	10/06/99	1005	Nitrate plus Nitrite as N	6.8	mg/L	0.1				SA
D0E110190	KM-4	05/08/00	1005	Nitrate plus Nitrite as N	7.7	mg/L	0.1				SA
D0I290233	KM-4	09/26/00	1005	Nitrate plus Nitrite as N	6.1	mg/L	0.1				SA
D1E010127	KM-4	04/28/01	1005	Nitrate plus Nitrite as N	5.9	mg/L	0.1				SA
D1J300268	KM-4	10/27/01	1005	Nitrate plus Nitrite as N	5.6	mg/L	0.1				SA
D2F040170	KM-4	05/31/02	1005	Nitrate plus Nitrite as N	10.8	mg/L	0.2	Q			SA
D2J220242	KM-4	10/18/02	1005	Nitrate plus Nitrite as N	11	mg/L	0.2	Q			SA
D3F030192	KM-4	05/31/03	1005	Nitrate plus Nitrite as N	14	mg/L	0.5		Q		SA
D3J250200	KM-4	10/24/03	1005	Nitrate plus Nitrite as N	8.6	mg/L	0.5	q			SA
D4E060211	KM-4	05/03/04	1005	Nitrate plus Nitrite as N	15	mg/L		q			SA
D4J190307	KM-4	10/18/04	1005	Nitrate plus Nitrite as N	11	mg/L	0.5	q			SA
D5E050290	KM-4	05/03/05	1005	Nitrate plus Nitrite as N	17	mg/L	0.5	q			SA
D5J310167	KM-4	10/26/05	1005	Nitrate plus Nitrite as N	31	mg/L	0.5	q	5		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-4	05/16/06	1005	Nitrate plus Nitrite as N	26	mg/L	1	q			SA
D6J270273	KM-4	10/25/06	1005	Nitrate plus Nitrite as N	32	mg/L	0.5	q			SA
D7E170199	KM-4	05/14/07	1005	Nitrate plus Nitrite as N	25	mg/L	1	q			SA
45428	KM-5	10/25/95	1005	Nitrate plus Nitrite as N	8	mg/L	0.50				SA
49643	KM-5	06/14/96	1005	Nitrate plus Nitrite as N	12.3	mg/L	1.0				SA
052546	KM-5	11/07/96	1005	Nitrate plus Nitrite as N	9.2	mg/L	0.50				SA
56093	KM-5	07/09/97	1005	Nitrate plus Nitrite as N	15.3	mg/L	1				SA
80199	KM-5	05/05/98	1005	Nitrate plus Nitrite as N	12.3	mg/L	1	Q			SA
D8K030180	KM-5	10/27/98	1005	Nitrate plus Nitrite as N	8.8	mg/L	1	Q			SA
D9E080132	KM-5	05/05/99	1005	Nitrate plus Nitrite as N	9	mg/L	0.1				SA
D9J080180	KM-5	10/06/99	1005	Nitrate plus Nitrite as N	7.8	mg/L	0.1				SA
D0E110190	KM-5	05/08/00	1005	Nitrate plus Nitrite as N	7.6	mg/L	0.1				SA
D0I290233	KM-5	09/26/00	1005	Nitrate plus Nitrite as N	4.8	mg/L	0.1				SA
D1E010127	KM-5	04/28/01	1005	Nitrate plus Nitrite as N	4.6	mg/L	0.1				SA
D1J300268	KM-5	10/27/01	1005	Nitrate plus Nitrite as N	4	mg/L	0.1				SA
D2F040170	KM-5	06/02/02	1005	Nitrate plus Nitrite as N	5.3	mg/L	0.1			UJ	SA
D2J220242	KM-5	10/18/02	1005	Nitrate plus Nitrite as N	4.2	mg/L	0.1				SA
D3F030192	KM-5	05/31/03	1005	Nitrate plus Nitrite as N	5.7	mg/L	0.1				SA
D3J250200	KM-5	10/24/03	1005	Nitrate plus Nitrite as N	3.9	mg/L	0.1				SA
D4E060211	KM-5	05/04/04	1005	Nitrate plus Nitrite as N	6	mg/L					SA
D4J190307	KM-5	10/18/04	1005	Nitrate plus Nitrite as N	4.4	mg/L	0.1				SA
D5E050290	KM-5	05/03/05	1005	Nitrate plus Nitrite as N	6.2	mg/L	0.1				SA
D5J310167	KM-5	10/26/05	1005	Nitrate plus Nitrite as N	5.6	mg/L	0.1		1		SA
D6E180217	KM-5	05/16/06	1005	Nitrate plus Nitrite as N	12	mg/L	0.5	q			SA
D6J270273	KM-5	10/25/06	1005	Nitrate plus Nitrite as N	6.8	mg/L	0.1				SA
D7E170199	KM-5	05/14/07	1005	Nitrate plus Nitrite as N	6	mg/L	0.1				SA
56093	KM-6	07/10/97	1005	Nitrate plus Nitrite as N	19.8	mg/L	1				SA
58185011	KM-6	11/21/97	1005	Nitrate plus Nitrite as N	10	mg/L	1				SA
80199	KM-6	05/06/98	1005	Nitrate plus Nitrite as N	12.2	mg/L	1	Q			SA
D8K030180	KM-6	10/29/98	1005	Nitrate plus Nitrite as N	9.5	mg/L	1	Q			SA
D9E080132	KM-6	05/06/99	1005	Nitrate plus Nitrite as N	9.8	mg/L	0.1				SA
D9J100102	KM-6	10/07/99	1005	Nitrate plus Nitrite as N	7.9	mg/L	0.1				SA
D0E110190	KM-6	05/09/00	1005	Nitrate plus Nitrite as N	8.4	mg/L	0.2	Q			SA
D0I290233	KM-6	09/26/00	1005	Nitrate plus Nitrite as N	5.8	mg/L	0.1				SA
D1E010127	KM-6	04/29/01	1005	Nitrate plus Nitrite as N	6.1	mg/L	0.1				SA
D1J300268	KM-6	10/28/01	1005	Nitrate plus Nitrite as N	4.8	mg/L	0.1				SA
D2F040170	KM-6	06/01/02	1005	Nitrate plus Nitrite as N	5.8	mg/L	0.1				SA
D2J220242	KM-6	10/19/02	1005	Nitrate plus Nitrite as N	5.1	mg/L	0.1				SA
D3F030192	KM-6	06/01/03	1005	Nitrate plus Nitrite as N	5.6	mg/L	0.1				SA
D3J250200	KM-6	10/23/03	1005	Nitrate plus Nitrite as N	4.9	mg/L	0.1				SA
D4E060211	KM-6	05/04/04	1005	Nitrate plus Nitrite as N	6	mg/L					SA
D4J190307	KM-6	10/17/04	1005	Nitrate plus Nitrite as N	6	mg/L	0.1				SA
D5E050290	KM-6	05/04/05	1005	Nitrate plus Nitrite as N	6.5	mg/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5J310167	KM-6	10/27/05	1005	Nitrate plus Nitrite as N	6.7	mg/L	0.1		1		SA
D6E180217	KM-6	05/17/06	1005	Nitrate plus Nitrite as N	12	mg/L	0.5	q			SA
D6J270273	KM-6	10/25/06	1005	Nitrate plus Nitrite as N	6.7	mg/L	0.1				SA
D7E180252	KM-6	05/15/07	1005	Nitrate plus Nitrite as N	6.4	mg/L	0.1				SA
D0E110190	KM-7	05/10/00	1005	Nitrate plus Nitrite as N	10.4	mg/L	0.2	Q			SA
D0I290233	KM-7	09/27/00	1005	Nitrate plus Nitrite as N	6.6	mg/L	0.1				SA
D1E010127	KM-7	04/29/01	1005	Nitrate plus Nitrite as N	6.9	mg/L	0.1				SA
D1J300268	KM-7	10/28/01	1005	Nitrate plus Nitrite as N	5.6	mg/L	0.1				SA
D2F040170	KM-7	06/02/02	1005	Nitrate plus Nitrite as N	7.7	mg/L	0.1			UJ	SA
D2J220242	KM-7	10/18/02	1005	Nitrate plus Nitrite as N	6.3	mg/L	0.1				SA
D3F030192	KM-7	06/01/03	1005	Nitrate plus Nitrite as N	8.1	mg/L	0.2		Q		SA
D3J250200	KM-7	10/24/03	1005	Nitrate plus Nitrite as N	6.2	mg/L	0.1				SA
D4E060211	KM-7	05/04/04	1005	Nitrate plus Nitrite as N	11	mg/L		q			SA
D4J190307	KM-7	10/17/04	1005	Nitrate plus Nitrite as N	12	mg/L	0.5	q			SA
D5E050290	KM-7	05/03/05	1005	Nitrate plus Nitrite as N	13	mg/L	0.5	q			SA
D5J310167	KM-7	10/26/05	1005	Nitrate plus Nitrite as N	10	mg/L	0.5	q	5		SA
D6E180217	KM-7	05/16/06	1005	Nitrate plus Nitrite as N	14	mg/L	0.5	q			SA
D6J270273	KM-7	10/25/06	1005	Nitrate plus Nitrite as N	12	mg/L	0.5	q			SA
D7E170199	KM-7	05/15/07	1005	Nitrate plus Nitrite as N	ND	mg/L	1	q			SA
45428	KM-8	10/25/95	1005	Nitrate plus Nitrite as N	71	mg/L	2.5				SA
49643	KM-8	06/14/96	1005	Nitrate plus Nitrite as N	50.6	mg/L	2.5				SA
052546	KM-8	11/07/96	1005	Nitrate plus Nitrite as N	54.6	mg/L	2.5				SA
56093	KM-8	07/10/97	1005	Nitrate plus Nitrite as N	101	mg/L	10				SA
58185014	KM-8	11/21/97	1005	Nitrate plus Nitrite as N	72.3	mg/L	5				SA
80199	KM-8	05/06/98	1005	Nitrate plus Nitrite as N	53.6	mg/L	10	Q			SA
D8K030180	KM-8	10/29/98	1005	Nitrate plus Nitrite as N	60.1	mg/L	5	Q			SA
D9E080132	KM-8	05/04/99	1005	Nitrate plus Nitrite as N	51.4	mg/L	1				SA
D9J100102	KM-8	10/07/99	1005	Nitrate plus Nitrite as N	53.1	mg/L	1	Q			SA
D0E110190	KM-8	05/09/00	1005	Nitrate plus Nitrite as N	43	mg/L	1	Q			SA
D0I290233	KM-8	09/26/00	1005	Nitrate plus Nitrite as N	27.6	mg/L	1	Q			SA
D1E010127	KM-8	04/29/01	1005	Nitrate plus Nitrite as N	29.8	mg/L	1		Q		SA
D1J300268	KM-8	10/28/01	1005	Nitrate plus Nitrite as N	25	mg/L	1		Q		SA
D2F040170	KM-8	06/02/02	1005	Nitrate plus Nitrite as N	35.2	mg/L	0.5	Q			SA
D2J220242	KM-8	10/19/02	1005	Nitrate plus Nitrite as N	37	mg/L	1	Q			SA
D3F030192	KM-8	06/01/03	1005	Nitrate plus Nitrite as N	54	mg/L	1		Q		SA
D3J250200	KM-8	10/24/03	1005	Nitrate plus Nitrite as N	41	mg/L	1	q			SA
D4E060211	KM-8	05/04/04	1005	Nitrate plus Nitrite as N	57	mg/L		q			SA
D4J190307	KM-8	10/17/04	1005	Nitrate plus Nitrite as N	70	mg/L	2	q			SA
D5E050290	KM-8	05/04/05	1005	Nitrate plus Nitrite as N	38	mg/L	2.5	q			SA
D5J280435	KM-8	10/27/05	1005	Nitrate plus Nitrite as N	110	mg/L	10	q	100		SA
D6E180217	KM-8	05/17/06	1005	Nitrate plus Nitrite as N	98	mg/L	2.5	q			SA
D6J270273	KM-8	10/25/06	1005	Nitrate plus Nitrite as N	93	mg/L	2.5	q			SA
D7E170199	KM-8	05/15/07	1005	Nitrate plus Nitrite as N	100	mg/L	2.5	q			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45395	KM-9	10/24/95	1005	Nitrate plus Nitrite as N	8	mg/L	0.5				SA
49643	KM-9	06/13/96	1005	Nitrate plus Nitrite as N	13.1	mg/L	1.0				SA
052525	KM-9	11/06/96	1005	Nitrate plus Nitrite as N	8.0	mg/L	1.0				SA
56093	KM-9	07/10/97	1005	Nitrate plus Nitrite as N	8.3	mg/L	0.5				SA
58185003	KM-9	11/20/97	1005	Nitrate plus Nitrite as N	7.1	mg/L	0.5				SA
80199	KM-9	05/06/98	1005	Nitrate plus Nitrite as N	8.6	mg/L	1	Q			SA
D8K040184	KM-9	10/28/98	1005	Nitrate plus Nitrite as N	5.6	mg/L	1	Q			SA
D9E080132	KM-9	05/05/99	1005	Nitrate plus Nitrite as N	6.8	mg/L	0.1				SA
D9J080180	KM-9	10/06/99	1005	Nitrate plus Nitrite as N	5.8	mg/L	0.1				SA
D0E110190	KM-9	05/09/00	1005	Nitrate plus Nitrite as N	5.3	mg/L	0.1				SA
D0I290233	KM-9	09/26/00	1005	Nitrate plus Nitrite as N	4.2	mg/L	0.1				SA
D1E010127	KM-9	04/29/01	1005	Nitrate plus Nitrite as N	4.6	mg/L	0.1				SA
D1J300268	KM-9	10/27/01	1005	Nitrate plus Nitrite as N	3.6	mg/L	0.1				SA
D2F040170	KM-9	06/01/02	1005	Nitrate plus Nitrite as N	4.7	mg/L	0.1				SA
D2J220242	KM-9	10/19/02	1005	Nitrate plus Nitrite as N	3.9	mg/L	0.1				SA
D3F030192	KM-9	05/31/03	1005	Nitrate plus Nitrite as N	4.8	mg/L	0.1				SA
D3J250200	KM-9	10/23/03	1005	Nitrate plus Nitrite as N	3.7	mg/L	0.1				SA
D4E060211	KM-9	05/04/04	1005	Nitrate plus Nitrite as N	4.7	mg/L					SA
D4J190307	KM-9	10/18/04	1005	Nitrate plus Nitrite as N	3.9	mg/L	0.1				SA
D5E050290	KM-9	05/04/05	1005	Nitrate plus Nitrite as N	5.8	mg/L	0.1				SA
D5J310167	KM-9	10/26/05	1005	Nitrate plus Nitrite as N	4.6	mg/L	0.1		1		SA
D6E180217	KM-9	05/16/06	1005	Nitrate plus Nitrite as N	6.2	mg/L	0.5	q			SA
D6J270273	KM-9	10/25/06	1005	Nitrate plus Nitrite as N	4.6	mg/L	0.1				SA
D7E170199	KM-9	05/15/07	1005	Nitrate plus Nitrite as N	4.2	mg/L	0.1				SA
D0F160121	LOWER LEDGER	06/13/00	1005	Nitrate plus Nitrite as N	0.75	mg/L	0.1				SA
D0I290233	LOWER LEDGER	09/26/00	1005	Nitrate plus Nitrite as N	0.59	mg/L	0.1				SA
D1E010127	LOWER LEDGER	04/27/01	1005	Nitrate plus Nitrite as N	0.59	mg/L	0.1				SA
D1J300268	LOWER LEDGER	10/26/01	1005	Nitrate plus Nitrite as N	0.52	mg/L	0.1				SA
D2F040170	LOWER LEDGER	05/31/02	1005	Nitrate plus Nitrite as N	0.57	mg/L	0.1				SA
D2J220242	LOWER LEDGER	10/20/02	1005	Nitrate plus Nitrite as N	0.4	mg/L	0.1				SA
D3F030192	LOWER LEDGER	06/01/03	1005	Nitrate plus Nitrite as N	0.5	mg/L	0.1				SA
D3J250200	LOWER LEDGER	10/23/03	1005	Nitrate plus Nitrite as N	0.38	mg/L	0.1				SA
D4E060211	LOWER LEDGER	05/03/04	1005	Nitrate plus Nitrite as N	0.48	mg/L					SA
D4J150343	LOWER LEDGER	10/13/04	1005	Nitrate plus Nitrite as N	0.45	mg/L	0.1				SA
D5E050290	LOWER LEDGER	05/03/05	1005	Nitrate plus Nitrite as N	0.46	mg/L	0.1				SA
D5J280435	LOWER LEDGER	10/26/05	1005	Nitrate plus Nitrite as N	0.56	mg/L	0.1		1		SA
D6E180217	LOWER LEDGER	05/15/06	1005	Nitrate plus Nitrite as N	0.8	mg/L	0.1				SA
D6J270273	LOWER LEDGER	10/23/06	1005	Nitrate plus Nitrite as N	0.66	mg/L	0.1				SA
D7E180252	LOWER LEDGER	05/14/07	1005	Nitrate plus Nitrite as N	0.87	mg/L	0.1				SA
D0F160121	(b) (6)	06/14/00	1005	Nitrate plus Nitrite as N	1.9	mg/L	0.1				SA
D0F160121	PW-10	06/14/00	1005	Nitrate plus Nitrite as N	1.6	mg/L	0.1				SA
D0F160121	UPPER LEDGER	06/13/00	1005	Nitrate plus Nitrite as N	0.49	mg/L	0.1				SA
D0I290233	UPPER LEDGER	09/26/00	1005	Nitrate plus Nitrite as N	0.26	mg/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	UPPER LEDGER	04/27/01	1005	Nitrate plus Nitrite as N	0.31	mg/L	0.1				SA
D1J300268	UPPER LEDGER	10/26/01	1005	Nitrate plus Nitrite as N	0.27	mg/L	0.1				SA
D2F040170	UPPER LEDGER	05/31/02	1005	Nitrate plus Nitrite as N	0.29	mg/L	0.1				SA
D2J220242	UPPER LEDGER	10/20/02	1005	Nitrate plus Nitrite as N	0.5	mg/L	0.1				SA
D3F030192	UPPER LEDGER	06/01/03	1005	Nitrate plus Nitrite as N	0.3	mg/L	0.1				SA
D3J250200	UPPER LEDGER	10/23/03	1005	Nitrate plus Nitrite as N	0.27	mg/L	0.1				SA
D4E060211	UPPER LEDGER	05/03/04	1005	Nitrate plus Nitrite as N	0.32	mg/L					SA
D4J150343	UPPER LEDGER	10/13/04	1005	Nitrate plus Nitrite as N	0.24	mg/L	0.1				SA
D5E050290	UPPER LEDGER	05/03/05	1005	Nitrate plus Nitrite as N	0.41	mg/L	0.1				SA
D5J280435	UPPER LEDGER	10/26/05	1005	Nitrate plus Nitrite as N	0.43	mg/L	0.1		1		SA
D6E180217	UPPER LEDGER	05/15/06	1005	Nitrate plus Nitrite as N	0.71	mg/L	0.1				SA
D6J270273	UPPER LEDGER	10/23/06	1005	Nitrate plus Nitrite as N	0.45	mg/L	0.1				SA
D7E180252	UPPER LEDGER	05/14/07	1005	Nitrate plus Nitrite as N	0.44	mg/L	0.1				SA
581870007	NOV97	11/20/97	98-95-3	Nitrobenzene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	98-95-3	Nitrobenzene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	98-95-3	Nitrobenzene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	98-95-3	Nitrobenzene	9	UG/L			U		SA
581870011	KM-11	11/20/97	98-95-3	Nitrobenzene	9	UG/L			U		SA
80199	KM-11	05/05/98	98-95-3	Nitrobenzene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	98-95-3	Nitrobenzene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	98-95-3	Nitrobenzene	9	UG/L			U		SA
581870009	KM-12	11/21/97	98-95-3	Nitrobenzene	10	UG/L			U		SA
80199	KM-12	05/06/98	98-95-3	Nitrobenzene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	98-95-3	Nitrobenzene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	98-95-3	Nitrobenzene	9	UG/L			U		SA
581870005	KM-13	11/21/97	98-95-3	Nitrobenzene	9	UG/L			U		SA
80199	KM-13	05/06/98	98-95-3	Nitrobenzene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	98-95-3	Nitrobenzene	ND	ug/L	10				SA
45430	KM-15	10/27/95	98-95-3	Nitrobenzene	10	ug/L		U			SA
049730	KM-15	06/19/96	98-95-3	Nitrobenzene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	98-95-3	Nitrobenzene	10	ug/L		U			SA
049730	KM-16	06/19/96	98-95-3	Nitrobenzene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	98-95-3	Nitrobenzene	10	ug/L		U			SA
049730	KM-17	06/19/96	98-95-3	Nitrobenzene	10.00	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45430	KM-18	10/27/95	98-95-3	Nitrobenzene	10	ug/L		U			SA
049730	KM-18	06/19/96	98-95-3	Nitrobenzene	10.00	ug/L		U			SA
561010009	KM-19	07/10/97	98-95-3	Nitrobenzene	10	UG/L		U			SA
581870004	KM-19	11/21/97	98-95-3	Nitrobenzene	10	UG/L		U			SA
80199	KM-19	05/06/98	98-95-3	Nitrobenzene	9.6	ug/L		U			SA
D8K040174	KM-19	10/29/98	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	98-95-3	Nitrobenzene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	98-95-3	Nitrobenzene	9	UG/L		U			SA
581870002	KM-2	11/20/97	98-95-3	Nitrobenzene	9	UG/L		U			SA
80199	KM-2	05/05/98	98-95-3	Nitrobenzene	9.5	ug/L		U			SA
D8K040159	KM-2	10/27/98	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	98-95-3	Nitrobenzene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	98-95-3	Nitrobenzene	9	UG/L		U			SA
581870003	KM-3	11/20/97	98-95-3	Nitrobenzene	9	UG/L		U			SA
80199	KM-3	05/05/98	98-95-3	Nitrobenzene	9.4	ug/L		U			SA
D8K030180	KM-3	10/27/98	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	98-95-3	Nitrobenzene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	98-95-3	Nitrobenzene	9	UG/L		U			SA
581870010	KM-5	11/20/97	98-95-3	Nitrobenzene	10	UG/L		U			SA
80199	KM-5	05/05/98	98-95-3	Nitrobenzene	9.6	ug/L		U			SA
D8K030180	KM-5	10/27/98	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	98-95-3	Nitrobenzene	9	UG/L		U			SA
581870006	KM-6	11/21/97	98-95-3	Nitrobenzene	10	UG/L		U			SA
581870006	KM-6	11/21/97	98-95-3	Nitrobenzene	10	UG/L		U			SA
581870006	KM-6	11/21/97	98-95-3	Nitrobenzene	9	UG/L		U			SA
80199	KM-6	05/06/98	98-95-3	Nitrobenzene	9.6	ug/L		U			SA
D8K030180	KM-6	10/29/98	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	98-95-3	Nitrobenzene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	98-95-3	Nitrobenzene	9	UG/L		U			SA
581870008	KM-8	11/21/97	98-95-3	Nitrobenzene	9	UG/L		U			SA
80199	KM-8	05/06/98	98-95-3	Nitrobenzene	9.3	ug/L		U			SA
D8K030180	KM-8	10/29/98	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-8	05/09/00	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	98-95-3	Nitrobenzene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	98-95-3	Nitrobenzene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	98-95-3	Nitrobenzene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	98-95-3	Nitrobenzene	10	UG/L			U		SA
581870001	KM-9	11/20/97	98-95-3	Nitrobenzene	10	UG/L			U		SA
80199	KM-9	05/06/98	98-95-3	Nitrobenzene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	98-95-3	Nitrobenzene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	98-95-3	Nitrobenzene	ND	ug/L	10				SA
561010004	KM-11	07/09/97	3937-30-0	Nitrogen Compound	4	UG/L			J		SA
561010004	KM-11	07/09/97	3937-30-0	Nitrogen Compound	12	UG/L			J		SA
561010004	KM-11	07/09/97	3937-30-0	Nitrogen Compound	10	UG/L			J		SA
561010004	KM-11	07/09/97	3937-30-0	Nitrogen Compound	24	UG/L			J		SA
561010004	KM-11	07/09/97	3937-30-0	Nitrogen Compound	28	UG/L			J		SA
561010007	KM-12	07/10/97	3937-30-0	Nitrogen Compound	3	UG/L			J		SA
561010007	KM-12	07/10/97	3937-30-0	Nitrogen Compound	4	UG/L			J		SA
561010009	KM-19	07/10/97	3937-30-0	Nitrogen Compound	4	UG/L			J		SA
561010009	KM-19	07/10/97	3937-30-0	Nitrogen Compound	17	UG/L			J		SA
561010001	KM-2	07/09/97	3937-30-0	Nitrogen Compound	12	UG/L			J		SA
561010001	KM-2	07/09/97	3937-30-0	Nitrogen Compound	14	UG/L			J		SA
561010001	KM-2	07/09/97	3937-30-0	Nitrogen Compound	18	UG/L			J		SA
561010001	KM-2	07/09/97	3937-30-0	Nitrogen Compound	9	UG/L			J		SA
561010002	KM-3	07/09/97	3937-30-0	Nitrogen Compound	5	UG/L			J		SA
561010002	KM-3	07/09/97	3937-30-0	Nitrogen Compound	4	UG/L			J		SA
561010002	KM-3	07/09/97	3937-30-0	Nitrogen Compound	17	UG/L			J		SA
561010002	KM-3	07/09/97	3937-30-0	Nitrogen Compound	5	UG/L			J		SA
561010002	KM-3	07/09/97	3937-30-0	Nitrogen Compound	36	UG/L			J		SA
561010002	KM-3	07/09/97	3937-30-0	Nitrogen Compound	4	UG/L			J		SA
561010006	KM-6	07/10/97	3937-30-0	Nitrogen Compound	29	UG/L			J		SA
561010006	KM-6	07/10/97	3937-30-0	Nitrogen Compound	2	UG/L			J		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010010	KM-8	07/10/97	3937-30-0	Nitrogen Compound	3	UG/L			J		SA
561010010	KM-8	07/10/97	3937-30-0	Nitrogen Compound	28	UG/L			J		SA
D8K030180	KM-11	10/27/98	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D8K040174	KM-12	10/29/98	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D8K040184	KM-13	10/28/98	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D8K040174	KM-19	10/29/98	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D8K040159	KM-2	10/27/98	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D8K030180	KM-3	10/27/98	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D8K030180	KM-5	10/27/98	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D8K030180	KM-6	10/29/98	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D8K030180	KM-8	10/29/98	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-8	05/04/04	62-75-9	N-Nitrosodimethylamine	ND	ug/L					SA
D4J190307	KM-8	10/17/04	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D8K040184	KM-9	10/28/98	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	62-75-9	N-Nitrosodimethylamine	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L					SA
D4J190307	KM-8	10/17/04	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	621-64-7	N-Nitrosodi-n-propylamine	ND	ug/L	10				SA
581870007	NOV97	11/20/97	621-64-7	N-Nitroso-Di-n-Propylamine	10	UG/L			U		SA
45430	Finch Spring	10/27/95	621-64-7	N-Nitroso-Di-n-Propylamine	10	ug/L		U			SA
049730	Finch Spring	06/19/96	621-64-7	N-Nitroso-Di-n-Propylamine	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	621-64-7	N-Nitroso-Di-n-Propylamine	9	UG/L			U		SA
581870011	KM-11	11/20/97	621-64-7	N-Nitroso-Di-n-Propylamine	9	UG/L			U		SA
80199	KM-11	05/05/98	621-64-7	N-Nitroso-Di-n-Propylamine	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
561010007	KM-12	07/10/97	621-64-7	N-Nitroso-Di-n-Propylamine	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870009	KM-12	11/21/97	621-64-7	N-Nitroso-Di-n-Propylamine	10	UG/L			U		SA
80199	KM-12	05/06/98	621-64-7	N-Nitroso-Di-n-Propylamine	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
561010008	KM-13	07/10/97	621-64-7	N-Nitroso-Di-n-Propylamine	9	UG/L			U		SA
581870005	KM-13	11/21/97	621-64-7	N-Nitroso-Di-n-Propylamine	9	UG/L			U		SA
80199	KM-13	05/06/98	621-64-7	N-Nitroso-Di-n-Propylamine	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
45430	KM-15	10/27/95	621-64-7	N-Nitroso-Di-n-Propylamine	10	ug/L		U			SA
049730	KM-15	06/19/96	621-64-7	N-Nitroso-Di-n-Propylamine	10.00	ug/L			U		SA
45397	KM-16	10/26/95	621-64-7	N-Nitroso-Di-n-Propylamine	10	ug/L		U			SA
049730	KM-16	06/19/96	621-64-7	N-Nitroso-Di-n-Propylamine	10.00	ug/L			U		SA
45397	KM-17	10/26/95	621-64-7	N-Nitroso-Di-n-Propylamine	10	ug/L		U			SA
049730	KM-17	06/19/96	621-64-7	N-Nitroso-Di-n-Propylamine	10.00	ug/L			U		SA
45430	KM-18	10/27/95	621-64-7	N-Nitroso-Di-n-Propylamine	10	ug/L		U			SA
049730	KM-18	06/19/96	621-64-7	N-Nitroso-Di-n-Propylamine	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	621-64-7	N-Nitroso-Di-n-Propylamine	10	UG/L			U		SA
581870004	KM-19	11/21/97	621-64-7	N-Nitroso-Di-n-Propylamine	10	UG/L			U		SA
80199	KM-19	05/06/98	621-64-7	N-Nitroso-Di-n-Propylamine	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
561010001	KM-2	07/09/97	621-64-7	N-Nitroso-Di-n-Propylamine	9	UG/L			U		SA
581870002	KM-2	11/20/97	621-64-7	N-Nitroso-Di-n-Propylamine	9	UG/L			U		SA
80199	KM-2	05/05/98	621-64-7	N-Nitroso-Di-n-Propylamine	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
561010002	KM-3	07/09/97	621-64-7	N-Nitroso-Di-n-Propylamine	9	UG/L			U		SA
581870003	KM-3	11/20/97	621-64-7	N-Nitroso-Di-n-Propylamine	9	UG/L			U		SA
80199	KM-3	05/05/98	621-64-7	N-Nitroso-Di-n-Propylamine	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
561010003	KM-5	07/09/97	621-64-7	N-Nitroso-Di-n-Propylamine	9	UG/L			U		SA
581870010	KM-5	11/20/97	621-64-7	N-Nitroso-Di-n-Propylamine	10	UG/L			U		SA
80199	KM-5	05/05/98	621-64-7	N-Nitroso-Di-n-Propylamine	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010006	KM-6	07/10/97	621-64-7	N-Nitroso-Di-n-Propylamine	9	UG/L			U		SA
581870006	KM-6	11/21/97	621-64-7	N-Nitroso-Di-n-Propylamine	10	UG/L			U		SA
581870006	KM-6	11/21/97	621-64-7	N-Nitroso-Di-n-Propylamine	48	UG/L					SA
581870006	KM-6	11/21/97	621-64-7	N-Nitroso-Di-n-Propylamine	45	UG/L					SA
80199	KM-6	05/06/98	621-64-7	N-Nitroso-Di-n-Propylamine	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
561010010	KM-8	07/10/97	621-64-7	N-Nitroso-Di-n-Propylamine	9	UG/L			U		SA
581870008	KM-8	11/21/97	621-64-7	N-Nitroso-Di-n-Propylamine	9	UG/L			U		SA
80199	KM-8	05/06/98	621-64-7	N-Nitroso-Di-n-Propylamine	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
561010005	KM-9	07/10/97	621-64-7	N-Nitroso-Di-n-Propylamine	10	UG/L			U		SA
581870001	KM-9	11/20/97	621-64-7	N-Nitroso-Di-n-Propylamine	10	UG/L			U		SA
80199	KM-9	05/06/98	621-64-7	N-Nitroso-Di-n-Propylamine	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	621-64-7	N-Nitroso-Di-n-Propylamine	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	86-30-6	N-Nitrosodiphenylamine	ND	ug/L					SA
D4J190307	KM-8	10/17/04	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	86-30-6	N-Nitrosodiphenylamine	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581870007	NOV97	11/20/97	86-30-6	N-Nitrosodiphenylamine (1)	10	UG/L			U		SA
45430	Finch Spring	10/27/95	86-30-6	N-Nitrosodiphenylamine (1)	10	ug/L		U			SA
049730	Finch Spring	06/19/96	86-30-6	N-Nitrosodiphenylamine (1)	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	86-30-6	N-Nitrosodiphenylamine (1)	9	UG/L			U		SA
581870011	KM-11	11/20/97	86-30-6	N-Nitrosodiphenylamine (1)	9	UG/L			U		SA
80199	KM-11	05/05/98	86-30-6	N-Nitrosodiphenylamine (1)	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
561010007	KM-12	07/10/97	86-30-6	N-Nitrosodiphenylamine (1)	9	UG/L			U		SA
581870009	KM-12	11/21/97	86-30-6	N-Nitrosodiphenylamine (1)	10	UG/L			U		SA
80199	KM-12	05/06/98	86-30-6	N-Nitrosodiphenylamine (1)	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
561010008	KM-13	07/10/97	86-30-6	N-Nitrosodiphenylamine (1)	9	UG/L			U		SA
581870005	KM-13	11/21/97	86-30-6	N-Nitrosodiphenylamine (1)	9	UG/L			U		SA
80199	KM-13	05/06/98	86-30-6	N-Nitrosodiphenylamine (1)	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
45430	KM-15	10/27/95	86-30-6	N-Nitrosodiphenylamine (1)	10	ug/L		U			SA
049730	KM-15	06/19/96	86-30-6	N-Nitrosodiphenylamine (1)	10.00	ug/L			U		SA
45397	KM-16	10/26/95	86-30-6	N-Nitrosodiphenylamine (1)	10	ug/L		U			SA
049730	KM-16	06/19/96	86-30-6	N-Nitrosodiphenylamine (1)	10.00	ug/L			U		SA
45397	KM-17	10/26/95	86-30-6	N-Nitrosodiphenylamine (1)	10	ug/L		U			SA
049730	KM-17	06/19/96	86-30-6	N-Nitrosodiphenylamine (1)	10.00	ug/L			U		SA
45430	KM-18	10/27/95	86-30-6	N-Nitrosodiphenylamine (1)	10	ug/L		U			SA
049730	KM-18	06/19/96	86-30-6	N-Nitrosodiphenylamine (1)	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	86-30-6	N-Nitrosodiphenylamine (1)	10	UG/L			U		SA
581870004	KM-19	11/21/97	86-30-6	N-Nitrosodiphenylamine (1)	10	UG/L			U		SA
80199	KM-19	05/06/98	86-30-6	N-Nitrosodiphenylamine (1)	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
561010001	KM-2	07/09/97	86-30-6	N-Nitrosodiphenylamine (1)	9	UG/L			U		SA
581870002	KM-2	11/20/97	86-30-6	N-Nitrosodiphenylamine (1)	9	UG/L			U		SA
80199	KM-2	05/05/98	86-30-6	N-Nitrosodiphenylamine (1)	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
561010002	KM-3	07/09/97	86-30-6	N-Nitrosodiphenylamine (1)	9	UG/L			U		SA
581870003	KM-3	11/20/97	86-30-6	N-Nitrosodiphenylamine (1)	9	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-3	05/05/98	86-30-6	N-Nitrosodiphenylamine (1)	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
561010003	KM-5	07/09/97	86-30-6	N-Nitrosodiphenylamine (1)	9	UG/L			U		SA
581870010	KM-5	11/20/97	86-30-6	N-Nitrosodiphenylamine (1)	10	UG/L			U		SA
80199	KM-5	05/05/98	86-30-6	N-Nitrosodiphenylamine (1)	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
561010006	KM-6	07/10/97	86-30-6	N-Nitrosodiphenylamine (1)	9	UG/L			U		SA
581870006	KM-6	11/21/97	86-30-6	N-Nitrosodiphenylamine (1)	10	UG/L			U		SA
581870006	KM-6	11/21/97	86-30-6	N-Nitrosodiphenylamine (1)	10	UG/L			U		SA
581870006	KM-6	11/21/97	86-30-6	N-Nitrosodiphenylamine (1)	9	UG/L			U		SA
80199	KM-6	05/06/98	86-30-6	N-Nitrosodiphenylamine (1)	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
561010010	KM-8	07/10/97	86-30-6	N-Nitrosodiphenylamine (1)	9	UG/L			U		SA
581870008	KM-8	11/21/97	86-30-6	N-Nitrosodiphenylamine (1)	9	UG/L			U		SA
80199	KM-8	05/06/98	86-30-6	N-Nitrosodiphenylamine (1)	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
561010005	KM-9	07/10/97	86-30-6	N-Nitrosodiphenylamine (1)	10	UG/L			U		SA
581870001	KM-9	11/20/97	86-30-6	N-Nitrosodiphenylamine (1)	10	UG/L			U		SA
80199	KM-9	05/06/98	86-30-6	N-Nitrosodiphenylamine (1)	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	86-30-6	N-Nitrosodiphenylamine (1)	ND	ug/L	10				SA
45397	KM-16	10/26/95	103-24-2	Nonanedioic acid, bis(2-ethy	6.5	ug/L			NJ		SA
45430	KM-18	10/27/95	103-24-2	Nonanedioic acid, bis(2-ethy	8.1	ug/L			NJ		SA
45430	Finch Spring	10/27/95	123-95-5	Octadecanoic acid, butyl est	2.3	ug/L			NJ		SA
049730	KM-15	06/19/96	655590-85-7	Octanethioic acid, S-hexyl e	8.00	ug/L			NJ		SA
049730	KM-17	06/19/96	655590-85-7	Octanethioic acid, S-hexyl e	16.00	ug/L			NJ		SA
049730	KM-17	06/19/96	655590-85-7	Octanethioic acid, S-hexyl e	27.00	ug/L			NJ		SA
049730	KM-18	06/19/96	655590-85-7	Octanethioic acid, S-hexyl e	95.00	ug/L			NJ		SA
049730	KM-18	06/19/96	655590-85-7	Octanethioic acid, S-hexyl e	160.00	ug/L			NJ		SA
561010004	KM-11	07/09/97	124-07-2	Octanoic Acid	3	UG/L			NJ		SA
049730	KM-15	06/19/96	124-07-2	Octanoic Acid	3.00	ug/L			NJ		SA
049730	KM-18	06/19/96	124-07-2	Octanoic Acid	11.00	ug/L			NJ		SA
561010001	KM-2	07/09/97	124-07-2	Octanoic Acid	3	UG/L			NJ		SA
561010001	KM-2	07/09/97	112-80-1	Oleic Acid	2	UG/L			NJ		SA
45430	Finch Spring	10/27/95	5886108-20-0	Oxygenated Hydrocarbon	3.4	ug/L			J		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010004	KM-11	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	4	UG/L			J		SA
561010004	KM-11	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	3	UG/L			J		SA
561010004	KM-11	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	12	UG/L			J		SA
561010004	KM-11	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	3	UG/L			J		SA
561010004	KM-11	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	4	UG/L			J		SA
561010004	KM-11	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	2	UG/L			J		SA
561010004	KM-11	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	2	UG/L			J		SA
561010004	KM-11	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	18	UG/L			J		SA
561010004	KM-11	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	9	UG/L			J		SA
561010004	KM-11	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	18	UG/L			J		SA
561010007	KM-12	07/10/97	5886108-20-0	Oxygenated Hydrocarbon	5	UG/L			J		SA
561010007	KM-12	07/10/97	5886108-20-0	Oxygenated Hydrocarbon	27	UG/L			J		SA
561010008	KM-13	07/10/97	5886108-20-0	Oxygenated Hydrocarbon	9	UG/L			J		SA
561010008	KM-13	07/10/97	5886108-20-0	Oxygenated Hydrocarbon	6	UG/L			J		SA
561010008	KM-13	07/10/97	5886108-20-0	Oxygenated Hydrocarbon	3	UG/L			J		SA
45430	KM-15	10/27/95	5886108-20-0	Oxygenated Hydrocarbon	7.5	ug/L			J		SA
45397	KM-16	10/26/95	5886108-20-0	Oxygenated Hydrocarbon	4.5	ug/L			J		SA
561010009	KM-19	07/10/97	5886108-20-0	Oxygenated Hydrocarbon	6	UG/L			J		SA
561010009	KM-19	07/10/97	5886108-20-0	Oxygenated Hydrocarbon	2	UG/L			J		SA
561010009	KM-19	07/10/97	5886108-20-0	Oxygenated Hydrocarbon	2	UG/L			J		SA
561010009	KM-19	07/10/97	5886108-20-0	Oxygenated Hydrocarbon	8	UG/L			J		SA
561010009	KM-19	07/10/97	5886108-20-0	Oxygenated Hydrocarbon	6	UG/L			J		SA
561010001	KM-2	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	12	UG/L			J		SA
561010001	KM-2	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	3	UG/L			J		SA
561010001	KM-2	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	4	UG/L			J		SA
561010001	KM-2	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	7	UG/L			J		SA
561010001	KM-2	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	4	UG/L			J		SA
561010001	KM-2	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	10	UG/L			J		SA
561010001	KM-2	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	13	UG/L			J		SA
561010001	KM-2	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	7	UG/L			J		SA
561010002	KM-3	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	3	UG/L			J		SA
561010002	KM-3	07/09/97	5886108-20-0	Oxygenated Hydrocarbon	21	UG/L			J		SA
561010006	KM-6	07/10/97	5886108-20-0	Oxygenated Hydrocarbon	2	UG/L			J		SA
561010010	KM-8	07/10/97	5886108-20-0	Oxygenated Hydrocarbon	5	UG/L			J		SA
561010010	KM-8	07/10/97	5886108-20-0	Oxygenated Hydrocarbon	6	UG/L			J		SA
561010005	KM-9	07/10/97	5886108-20-0	Oxygenated Hydrocarbon	3	UG/L			J		SA
581870007	NOV97	11/20/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
45430	Finch Spring	10/27/95	87-86-5	Pentachlorophenol	25	ug/L		U			SA
049730	Finch Spring	06/19/96	87-86-5	Pentachlorophenol	25.00	ug/L		U	J		SA
561010004	KM-11	07/09/97	87-86-5	Pentachlorophenol	24	UG/L		U			SA
581870011	KM-11	11/20/97	87-86-5	Pentachlorophenol	24	UG/L		U			SA
80199	KM-11	05/05/98	87-86-5	Pentachlorophenol	24	ug/L		U			SA
D8K030180	KM-11	10/27/98	87-86-5	Pentachlorophenol	ND	ug/L	50				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-11	05/05/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9J080180	KM-11	10/05/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D2F040170	KM-11	05/31/02	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
561010007	KM-12	07/10/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
581870009	KM-12	11/21/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
80199	KM-12	05/06/98	87-86-5	Pentachlorophenol	24	ug/L			U		SA
D8K040174	KM-12	10/29/98	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9E080132	KM-12	05/06/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9J100102	KM-12	10/07/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D2F040170	KM-12	06/02/02	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
561010008	KM-13	07/10/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
581870005	KM-13	11/21/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
80199	KM-13	05/06/98	87-86-5	Pentachlorophenol	24	ug/L			U		SA
D8K040184	KM-13	10/28/98	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9E080132	KM-13	05/05/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9J080180	KM-13	10/06/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D2F040170	KM-13	06/02/02	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
45430	KM-15	10/27/95	87-86-5	Pentachlorophenol	25	ug/L		U			SA
049730	KM-15	06/19/96	87-86-5	Pentachlorophenol	25.00	ug/L			U	J	SA
45397	KM-16	10/26/95	87-86-5	Pentachlorophenol	25	ug/L		U			SA
049730	KM-16	06/19/96	87-86-5	Pentachlorophenol	25.00	ug/L			U	J	SA
45397	KM-17	10/26/95	87-86-5	Pentachlorophenol	25	ug/L		U			SA
049730	KM-17	06/19/96	87-86-5	Pentachlorophenol	25.00	ug/L			U	J	SA
45430	KM-18	10/27/95	87-86-5	Pentachlorophenol	25	ug/L		U			SA
049730	KM-18	06/19/96	87-86-5	Pentachlorophenol	25.00	ug/L			U	J	SA
561010009	KM-19	07/10/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
581870004	KM-19	11/21/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
80199	KM-19	05/06/98	87-86-5	Pentachlorophenol	24	ug/L			U		SA
D8K040174	KM-19	10/29/98	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9E080132	KM-19	05/06/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9J100102	KM-19	10/07/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D2F040170	KM-19	06/02/02	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
561010001	KM-2	07/09/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
581870002	KM-2	11/20/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
80199	KM-2	05/05/98	87-86-5	Pentachlorophenol	24	ug/L			U		SA
D8K040159	KM-2	10/27/98	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9E080132	KM-2	05/04/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9J080180	KM-2	10/05/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D2F040170	KM-2	05/31/02	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
561010002	KM-3	07/09/97	87-86-5	Pentachlorophenol	23	UG/L			U		SA
581870003	KM-3	11/20/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
80199	KM-3	05/05/98	87-86-5	Pentachlorophenol	24	ug/L			U		SA
D8K030180	KM-3	10/27/98	87-86-5	Pentachlorophenol	ND	ug/L	50				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-3	05/05/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9J080180	KM-3	10/05/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D2F040170	KM-3	06/02/02	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
561010003	KM-5	07/09/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
581870010	KM-5	11/20/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
80199	KM-5	05/05/98	87-86-5	Pentachlorophenol	24	ug/L			U		SA
D8K030180	KM-5	10/27/98	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9E080132	KM-5	05/05/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9J080180	KM-5	10/06/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
561010006	KM-6	07/10/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
581870006	KM-6	11/21/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
581870006	KM-6	11/21/97	87-86-5	Pentachlorophenol	71	UG/L					SA
581870006	KM-6	11/21/97	87-86-5	Pentachlorophenol	73	UG/L					SA
80199	KM-6	05/06/98	87-86-5	Pentachlorophenol	24	ug/L			U		SA
D8K030180	KM-6	10/29/98	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9J100102	KM-6	10/07/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D2F040170	KM-6	06/01/02	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
561010010	KM-8	07/10/97	87-86-5	Pentachlorophenol	23	UG/L			U		SA
581870008	KM-8	11/21/97	87-86-5	Pentachlorophenol	23	UG/L			U		SA
80199	KM-8	05/06/98	87-86-5	Pentachlorophenol	23	ug/L			U		SA
D8K030180	KM-8	10/29/98	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9E080132	KM-8	05/04/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9J100102	KM-8	10/07/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D0E110190	KM-8	05/09/00	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D0I290233	KM-8	09/26/00	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D1E010127	KM-8	04/29/01	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D1J300268	KM-8	10/28/01	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D2F040170	KM-8	06/02/02	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D2J220242	KM-8	10/19/02	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D3F030192	KM-8	06/01/03	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D3J250200	KM-8	10/24/03	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D4E060211	KM-8	05/04/04	87-86-5	Pentachlorophenol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D5E050290	KM-8	05/04/05	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D5J280435	KM-8	10/27/05	87-86-5	Pentachlorophenol	ND	ug/L	50		1		SA
D6E180217	KM-8	05/17/06	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D6J270273	KM-8	10/25/06	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D7E170199	KM-8	05/15/07	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
561010005	KM-9	07/10/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
581870001	KM-9	11/20/97	87-86-5	Pentachlorophenol	24	UG/L			U		SA
80199	KM-9	05/06/98	87-86-5	Pentachlorophenol	24	ug/L			U		SA
D8K040184	KM-9	10/28/98	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D9E080132	KM-9	05/05/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	KM-9	10/06/99	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
D2F040170	KM-9	06/01/02	87-86-5	Pentachlorophenol	ND	ug/L	50				SA
45395	Oct95	10/24/95	1006	pH	7	units					SA
49643	June96	06/13/96	1006	pH	7.4	units	--				SA
052525	Nov96	11/06/96	1006	pH	7.2	units	--				SA
D6J270273	38996	10/23/06	1006	pH	7.2	No Units	0.1				SA
45428	Big Spring	10/26/95	1006	pH	7	units					SA
49725	Big Spring	06/17/96	1006	pH	7.3	units	--		J		SA
052546	Big Spring	11/08/96	1006	pH	7.3	units	--		J		SA
D6J270273	BIG SPRING	10/23/06	1006	pH	7.3	No Units	0.1				SA
45428	Finch Spring	10/26/95	1006	pH	7	units					SA
49725	Finch Spring	06/17/96	1006	pH	7.3	units	--		J		SA
052546	Finch Spring	11/08/96	1006	pH	7.2	units	--		J		SA
D6J270273	FINCH SPRING	10/23/06	1006	pH	7.3	No Units	0.1				SA
45395	KM-1	10/24/95	1006	pH	7	units					SA
49643	KM-1	06/13/96	1006	pH	7.3	units	--				SA
052525	KM-1	11/06/96	1006	pH	7.2	units	--				SA
45395	KM-10	10/24/95	1006	pH	7	units					SA
49643	KM-10	06/13/96	1006	pH	7.4	units	--				SA
052525	KM-10	11/06/96	1006	pH	7.3	units	--				SA
45395	KM-11	10/25/95	1006	pH	8	units					SA
49643	KM-11	06/14/96	1006	pH	7.3	units	--				SA
052546	KM-11	11/07/96	1006	pH	7.2	units	--		J		SA
D6J270273	KM-11	10/23/06	1006	pH	7.3	No Units	0.1				SA
D6J270273	KM-12	10/25/06	1006	pH	7.2	No Units	0.1				SA
45395	KM-13	10/24/95	1006	pH	7	units					SA
49643	KM-13	06/13/96	1006	pH	7.3	units	--				SA
052525	KM-13	11/06/96	1006	pH	7.2	units	--				SA
D6J270273	KM-13	10/25/06	1006	pH	7.2	No Units	0.1				SA
45428	KM-15	10/26/95	1006	pH	7	units	0.10				SA
49725	KM-15	06/17/96	1006	pH	7.1	units	--		J		SA
052546	KM-15	11/08/96	1006	pH	7.1	units	--		J		SA
D6J270273	KM-15	10/25/06	1006	pH	7.2	No Units	0.1				SA
45395	KM-16	10/25/95	1006	pH	8	units					SA
49725	KM-16	06/17/96	1006	pH	7.4	units	--		J		SA
052546	KM-16	11/08/96	1006	pH	7.3	units	--		J		SA
D6J270273	KM-16	10/23/06	1006	pH	7.2	No Units	0.1				SA
45395	KM-17	10/25/95	1006	pH	8	units					SA
49725	KM-17	06/17/96	1006	pH	7.3	units	--		J		SA
052546	KM-17	11/08/96	1006	pH	7.2	units	--		J		SA
D6J270273	KM-17	10/23/06	1006	pH	7.3	No Units	0.1				SA
45428	KM-18	10/26/95	1006	pH	7	units					SA
49725	KM-18	06/17/96	1006	pH	7.3	units	--		J		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
052546	KM-18	11/08/96	1006	pH	7.4	units	--			J	SA
D6J270273	KM-18	10/25/06	1006	pH	7.2	No Units	0.1				SA
D6J270273	KM-19	10/25/06	1006	pH	7.3	No Units	0.1				SA
45395	KM-2	10/24/95	1006	pH	7	units					SA
49643	KM-2	06/13/96	1006	pH	7.5	units	--				SA
052525	KM-2	11/07/96	1006	pH	7.5	units	--				SA
56093	KM-2	07/09/97	1006	pH	7.3	units	--				SA
D6J270273	KM-2	10/23/06	1006	pH	7.5	No Units	0.1				SA
45395	KM-3	10/24/95	1006	pH	7	units					SA
49643	KM-3	06/14/96	1006	pH	7.4	units	--				SA
052546	KM-3	11/07/96	1006	pH	7.3	units	--			J	SA
56093	KM-3	07/09/97	1006	pH	7.2	units	--				SA
D6J270273	KM-3	10/23/06	1006	pH	7.4	No Units	0.1				SA
D6J270273	KM-4	10/25/06	1006	pH	7.2	No Units	0.1				SA
45428	KM-5	10/25/95	1006	pH	7	units					SA
49643	KM-5	06/14/96	1006	pH	7.3	units	--				SA
052546	KM-5	11/07/96	1006	pH	7.4	units	--			J	SA
D6J270273	KM-5	10/25/06	1006	pH	7.3	No Units	0.1				SA
D6J270273	KM-6	10/25/06	1006	pH	7.3	No Units	0.1				SA
D6J270273	KM-7	10/25/06	1006	pH	7.3	No Units	0.1				SA
45428	KM-8	10/25/95	1006	pH	7	units					SA
49643	KM-8	06/14/96	1006	pH	7.0	units	--				SA
052546	KM-8	11/07/96	1006	pH	7.0	units	--			J	SA
D6J270273	KM-8	10/25/06	1006	pH	7	No Units	0.1				SA
45395	KM-9	10/24/95	1006	pH	7	units					SA
49643	KM-9	06/13/96	1006	pH	7.3	units	--				SA
052525	KM-9	11/06/96	1006	pH	1.7	units	--				SA
D6J270273	KM-9	10/25/06	1006	pH	7.2	No Units	0.1				SA
D6J270273	LOWER LEDGER	10/23/06	1006	pH	7.3	No Units	0.1				SA
D6J270273	UPPER LEDGER	10/23/06	1006	pH	7.4	No Units	0.1				SA
56093	Jul-97	07/09/97	1006	pH	7.2	units	--			J	SA
D8K040177	Oct-98	10/28/98	1006	pH	7.1	No Units	0.1				SA
56093	Big Spring	07/11/97	1006	pH	7.3	units	--			J	SA
D8K040177	Big Spring	10/28/98	1006	pH	7.2	No Units	0.1				SA
56093	Finch Spring	07/11/97	1006	pH	7.2	units	--			J	SA
D8K040177	Finch Spring	10/28/98	1006	pH	7.2	No Units	0.1				SA
56093	KM-11	07/09/97	1006	pH	7.2	units	--			J	SA
D8K030180	KM-11	10/27/98	1006	pH	7.5	No Units	0.1				SA
56093	KM-12	07/10/97	1006	pH	7.2	units	--			J	SA
D8K040174	KM-12	10/29/98	1006	pH	7.5	No Units	0.1				SA
56093	KM-13	07/10/97	1006	pH	7.2	units	--			J	SA
D8K040184	KM-13	10/28/98	1006	pH	7.5	No Units	0.1				SA
56093	KM-15	07/11/97	1006	pH	7.1	units	--			J	SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K040177	KM-15	10/28/98	1006	pH	7.2	No Units	0.1				SA
56093	KM-16	07/11/97	1006	pH	7.1	units	--		J		SA
D8K040159	KM-16	10/29/98	1006	pH	7.4	No Units	0.1				SA
56093	KM-17	07/11/97	1006	pH	7.1	units	--		J		SA
D8K040159	KM-17	10/29/98	1006	pH	7.4	No Units	0.1				SA
56093	KM-18	07/11/97	1006	pH	7.1	units	--		J		SA
D8K040177	KM-18	10/28/98	1006	pH	7.2	No Units	0.1				SA
56093	KM-19	07/10/97	1006	pH	7.3	units	--		J		SA
D8K040174	KM-19	10/29/98	1006	pH	7.5	No Units	0.1				SA
D8K040159	KM-2	10/27/98	1006	pH	7.4	No Units	0.1				SA
D8K030180	KM-3	10/27/98	1006	pH	7.4	No Units	0.1				SA
56093	KM-4	07/09/97	1006	pH	7.2	units	--		J		SA
D8K040177	KM-4	10/28/98	1006	pH	7.1	No Units	0.1				SA
56093	KM-5	07/09/97	1006	pH	7.2	units	--		J		SA
D8K030180	KM-5	10/27/98	1006	pH	7.4	No Units	0.1				SA
56093	KM-6	07/10/97	1006	pH	7.2	units	--		J		SA
D8K030180	KM-6	10/29/98	1006	pH	7.3	No Units	0.1				SA
56093	KM-8	07/10/97	1006	pH	7	units	--		J		SA
D8K030180	KM-8	10/29/98	1006	pH	7.1	No Units	0.1				SA
56093	KM-9	07/10/97	1006	pH	7.2	units	--		J		SA
D8K040184	KM-9	10/28/98	1006	pH	7.4	No Units	0.1				SA
581870007	NOV97	11/20/97	85-01-8	Phenanthrene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	85-01-8	Phenanthrene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	85-01-8	Phenanthrene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	85-01-8	Phenanthrene	9	UG/L			U		SA
581870011	KM-11	11/20/97	85-01-8	Phenanthrene	9	UG/L			U		SA
80199	KM-11	05/05/98	85-01-8	Phenanthrene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	85-01-8	Phenanthrene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	85-01-8	Phenanthrene	9	UG/L			U		SA
581870009	KM-12	11/21/97	85-01-8	Phenanthrene	10	UG/L			U		SA
80199	KM-12	05/06/98	85-01-8	Phenanthrene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	85-01-8	Phenanthrene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	85-01-8	Phenanthrene	9	UG/L			U		SA
581870005	KM-13	11/21/97	85-01-8	Phenanthrene	9	UG/L			U		SA
80199	KM-13	05/06/98	85-01-8	Phenanthrene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	85-01-8	Phenanthrene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	KM-13	10/06/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	85-01-8	Phenanthrene	ND	ug/L	10				SA
45430	KM-15	10/27/95	85-01-8	Phenanthrene	10	ug/L		U			SA
049730	KM-15	06/19/96	85-01-8	Phenanthrene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	85-01-8	Phenanthrene	10	ug/L		U			SA
049730	KM-16	06/19/96	85-01-8	Phenanthrene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	85-01-8	Phenanthrene	10	ug/L		U			SA
049730	KM-17	06/19/96	85-01-8	Phenanthrene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	85-01-8	Phenanthrene	10	ug/L		U			SA
049730	KM-18	06/19/96	85-01-8	Phenanthrene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	85-01-8	Phenanthrene	10	UG/L			U		SA
581870004	KM-19	11/21/97	85-01-8	Phenanthrene	10	UG/L			U		SA
80199	KM-19	05/06/98	85-01-8	Phenanthrene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	85-01-8	Phenanthrene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	85-01-8	Phenanthrene	9	UG/L			U		SA
581870002	KM-2	11/20/97	85-01-8	Phenanthrene	9	UG/L			U		SA
80199	KM-2	05/05/98	85-01-8	Phenanthrene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	85-01-8	Phenanthrene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	85-01-8	Phenanthrene	9	UG/L			U		SA
581870003	KM-3	11/20/97	85-01-8	Phenanthrene	9	UG/L			U		SA
80199	KM-3	05/05/98	85-01-8	Phenanthrene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	85-01-8	Phenanthrene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	85-01-8	Phenanthrene	9	UG/L			U		SA
581870010	KM-5	11/20/97	85-01-8	Phenanthrene	10	UG/L			U		SA
80199	KM-5	05/05/98	85-01-8	Phenanthrene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	85-01-8	Phenanthrene	9	UG/L			U		SA
581870006	KM-6	11/21/97	85-01-8	Phenanthrene	10	UG/L			U		SA
581870006	KM-6	11/21/97	85-01-8	Phenanthrene	10	UG/L			U		SA
581870006	KM-6	11/21/97	85-01-8	Phenanthrene	9	UG/L			U		SA
80199	KM-6	05/06/98	85-01-8	Phenanthrene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	85-01-8	Phenanthrene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J100102	KM-6	10/07/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	85-01-8	Phenanthrene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	85-01-8	Phenanthrene	9	UG/L			U		SA
581870008	KM-8	11/21/97	85-01-8	Phenanthrene	9	UG/L			U		SA
80199	KM-8	05/06/98	85-01-8	Phenanthrene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	85-01-8	Phenanthrene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	85-01-8	Phenanthrene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	85-01-8	Phenanthrene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	85-01-8	Phenanthrene	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	85-01-8	Phenanthrene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	85-01-8	Phenanthrene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	85-01-8	Phenanthrene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	85-01-8	Phenanthrene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	85-01-8	Phenanthrene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	85-01-8	Phenanthrene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	85-01-8	Phenanthrene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	85-01-8	Phenanthrene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	85-01-8	Phenanthrene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	85-01-8	Phenanthrene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	85-01-8	Phenanthrene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	85-01-8	Phenanthrene	10	UG/L			U		SA
581870001	KM-9	11/20/97	85-01-8	Phenanthrene	10	UG/L			U		SA
80199	KM-9	05/06/98	85-01-8	Phenanthrene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	85-01-8	Phenanthrene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	85-01-8	Phenanthrene	ND	ug/L	10				SA
581870007	NOV97	11/20/97	108-95-2	Phenol	10	UG/L			U		SA
45430	Finch Spring	10/27/95	108-95-2	Phenol	10	ug/L		U			SA
049730	Finch Spring	06/19/96	108-95-2	Phenol	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	108-95-2	Phenol	9	UG/L			U		SA
581870011	KM-11	11/20/97	108-95-2	Phenol	9	UG/L			U		SA
80199	KM-11	05/05/98	108-95-2	Phenol	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	108-95-2	Phenol	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	108-95-2	Phenol	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	108-95-2	Phenol	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	108-95-2	Phenol	ND	ug/L	10				SA
561010007	KM-12	07/10/97	108-95-2	Phenol	9	UG/L			U		SA
581870009	KM-12	11/21/97	108-95-2	Phenol	10	UG/L			U		SA
80199	KM-12	05/06/98	108-95-2	Phenol	9.5	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K040174	KM-12	10/29/98	108-95-2	Phenol	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	108-95-2	Phenol	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	108-95-2	Phenol	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	108-95-2	Phenol	ND	ug/L	10				SA
561010008	KM-13	07/10/97	108-95-2	Phenol	9	UG/L			U		SA
581870005	KM-13	11/21/97	108-95-2	Phenol	9	UG/L			U		SA
80199	KM-13	05/06/98	108-95-2	Phenol	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	108-95-2	Phenol	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	108-95-2	Phenol	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	108-95-2	Phenol	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	108-95-2	Phenol	ND	ug/L	10				SA
45430	KM-15	10/27/95	108-95-2	Phenol	10	ug/L		U			SA
049730	KM-15	06/19/96	108-95-2	Phenol	10.00	ug/L			U		SA
45397	KM-16	10/26/95	108-95-2	Phenol	11	ug/L					SA
049730	KM-16	06/19/96	108-95-2	Phenol	10.00	ug/L			U		SA
45397	KM-17	10/26/95	108-95-2	Phenol	10	ug/L		U			SA
049730	KM-17	06/19/96	108-95-2	Phenol	10.00	ug/L			U		SA
45430	KM-18	10/27/95	108-95-2	Phenol	10	ug/L		U			SA
049730	KM-18	06/19/96	108-95-2	Phenol	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	108-95-2	Phenol	10	UG/L			U		SA
581870004	KM-19	11/21/97	108-95-2	Phenol	10	UG/L			U		SA
80199	KM-19	05/06/98	108-95-2	Phenol	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	108-95-2	Phenol	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	108-95-2	Phenol	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	108-95-2	Phenol	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	108-95-2	Phenol	ND	ug/L	10				SA
561010001	KM-2	07/09/97	108-95-2	Phenol	9	UG/L			U		SA
581870002	KM-2	11/20/97	108-95-2	Phenol	9	UG/L			U		SA
80199	KM-2	05/05/98	108-95-2	Phenol	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	108-95-2	Phenol	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	108-95-2	Phenol	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	108-95-2	Phenol	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	108-95-2	Phenol	ND	ug/L	10				SA
561010002	KM-3	07/09/97	108-95-2	Phenol	9	UG/L			U		SA
581870003	KM-3	11/20/97	108-95-2	Phenol	9	UG/L			U		SA
80199	KM-3	05/05/98	108-95-2	Phenol	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	108-95-2	Phenol	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	108-95-2	Phenol	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	108-95-2	Phenol	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	108-95-2	Phenol	ND	ug/L	10				SA
561010003	KM-5	07/09/97	108-95-2	Phenol	9	UG/L			U		SA
581870010	KM-5	11/20/97	108-95-2	Phenol	10	UG/L			U		SA
80199	KM-5	05/05/98	108-95-2	Phenol	9.6	ug/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K030180	KM-5	10/27/98	108-95-2	Phenol	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	108-95-2	Phenol	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	108-95-2	Phenol	ND	ug/L	10				SA
561010006	KM-6	07/10/97	108-95-2	Phenol	9	UG/L			U		SA
581870006	KM-6	11/21/97	108-95-2	Phenol	10	UG/L			U		SA
581870006	KM-6	11/21/97	108-95-2	Phenol	66	UG/L					SA
581870006	KM-6	11/21/97	108-95-2	Phenol	60	UG/L					SA
80199	KM-6	05/06/98	108-95-2	Phenol	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	108-95-2	Phenol	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	108-95-2	Phenol	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	108-95-2	Phenol	ND	ug/L	10				SA
561010010	KM-8	07/10/97	108-95-2	Phenol	9	UG/L			U		SA
581870008	KM-8	11/21/97	108-95-2	Phenol	9	UG/L			U		SA
80199	KM-8	05/06/98	108-95-2	Phenol	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	108-95-2	Phenol	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	108-95-2	Phenol	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	108-95-2	Phenol	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	108-95-2	Phenol	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	108-95-2	Phenol	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	108-95-2	Phenol	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	108-95-2	Phenol	ND	ug/L	10				SA
D2F040170	KM-8	06/02/02	108-95-2	Phenol	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	108-95-2	Phenol	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	108-95-2	Phenol	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	108-95-2	Phenol	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	108-95-2	Phenol	ND	ug/L					SA
D4J190307	KM-8	10/17/04	108-95-2	Phenol	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	108-95-2	Phenol	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	108-95-2	Phenol	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	108-95-2	Phenol	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	108-95-2	Phenol	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	108-95-2	Phenol	ND	ug/L	10				SA
561010005	KM-9	07/10/97	108-95-2	Phenol	10	UG/L			U		SA
581870001	KM-9	11/20/97	108-95-2	Phenol	10	UG/L			U		SA
80199	KM-9	05/06/98	108-95-2	Phenol	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	108-95-2	Phenol	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	108-95-2	Phenol	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	108-95-2	Phenol	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	108-95-2	Phenol	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	0	Phenol, 2-fluoro-4-nitro-	9	ug/L		J			SA
D9E080132	KM-13	05/05/99	80-05-7	Phenol, 4,4- (1-methylethyliden)	61	ug/l			NJ		SA
D9E080132	KM-3	05/05/99	80-05-7	Phenol, 4,4- (1-methylethyliden)	7	ug/l			NJ		SA
D9J080180	KM-13	10/06/99	80-05-7	Phenol, 4,4'- (1-methylethylide)	85	ug/L		J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010004	KM-11	07/09/97	85-60-9	Phenol, 4,4'-butyldenebis[2]	12	UG/L			NJ		SA
561010008	KM-13	07/10/97	85-60-9	Phenol, 4,4'-butyldenebis[2]	2	UG/L			NJ		SA
561010009	KM-19	07/10/97	85-60-9	Phenol, 4,4'-butyldenebis[2]	6	UG/L			NJ		SA
561010003	KM-5	07/09/97	85-60-9	Phenol, 4,4'-butyldenebis[2]	2	UG/L			NJ		SA
049730	KM-15	06/19/96	6791-28-6	Phosphine oxide, triphenyl-	2.00	ug/L			NJ		SA
561010004	KM-11	07/09/97	126-73-8	Phosphoric acid tributyl est	81	UG/L			NJ		SA
58187011	KM-11	11/20/97	126-73-8	Phosphoric acid tributyl est	110	UG/L			NJ		SA
58187011	KM-11	11/20/97	126-73-8	Phosphoric acid tributyl est	2	UG/L			NJ		SA
5818709	KM-12	11/21/97	126-73-8	Phosphoric acid tributyl est	13	UG/L			NJ		SA
561010008	KM-13	07/10/97	126-73-8	Phosphoric acid tributyl est	6	UG/L			NJ		SA
5818713	KM-13	11/21/97	126-73-8	Phosphoric acid tributyl est	12	UG/L			NJ		SA
45430	KM-15	10/27/95	126-73-8	Phosphoric acid tributyl est	120	ug/L			NJ		SA
45397	KM-17	10/26/95	126-73-8	Phosphoric acid tributyl est	160	ug/L			NJ		SA
049730	KM-17	06/19/96	126-73-8	Phosphoric acid tributyl est	97.00	ug/L			NJ		SA
45430	KM-18	10/27/95	126-73-8	Phosphoric acid tributyl est	110	ug/L			NJ		SA
58187	KM-19	11/20/97	126-73-8	Phosphoric acid tributyl est	4	UG/L			NJ		SA
561010001	KM-2	07/09/97	126-73-8	Phosphoric acid tributyl est	7	UG/L			NJ		SA
561010002	KM-3	07/09/97	126-73-8	Phosphoric acid tributyl est	1400	UG/L			NJ		SA
58178	KM-3	11/20/97	126-73-8	Phosphoric acid tributyl est	40	UG/L			NJ		SA
D2F040170	KM-3	06/02/02	126-73-8	Phosphoric acid tributyl est	120	ug/L	J				SA
58178	KM-5	11/20/97	126-73-8	Phosphoric acid tributyl est	3	UG/L			NJ		SA
561010010	KM-8	07/10/97	126-73-8	Phosphoric acid tributyl est	1500	UG/L			NJ		SA
561010010	KM-8	07/10/97	126-73-8	Phosphoric acid tributyl est	22	UG/L			NJ		SA
5818708	KM-8	11/21/97	126-73-8	Phosphoric acid tributyl est	22	UG/L			NJ		SA
5818708	KM-8	11/21/97	126-73-8	Phosphoric acid tributyl est	34	UG/L			NJ		SA
5818708	KM-8	11/21/97	126-73-8	Phosphoric acid tributyl est	18	UG/L			NJ		SA
5818708	KM-8	11/21/97	126-73-8	Phosphoric acid tributyl est	37	UG/L			NJ		SA
5818708	KM-8	11/21/97	126-73-8	Phosphoric acid tributyl est	3800	UG/L			NJ		SA
D9E080132	KM-8	05/04/99	126-73-8	Phosphoric acid tributyl est	2000	ug/l			NJ		SA
D9J100102	KM-8	10/07/99	126-73-8	Phosphoric acid tributyl est	1400	ug/L	J				SA
D2J220242	KM-8	10/19/02	126-73-8	Phosphoric acid tributyl est	570	ug/L	J				SA
D3F030192	KM-8	06/01/03	126-73-8	Phosphoric acid tributyl est	530	ug/L		J			SA
D3J250200	KM-8	10/24/03	126-73-8	Phosphoric acid tributyl est	390	ug/L	J				SA
D4E060211	KM-8	05/04/04	126-73-8	Phosphoric acid tributyl est	550	ug/L	J				SA
D4J190307	KM-8	10/17/04	126-73-8	Phosphoric acid tributyl est	120	ug/L	J				SA
D5E050290	KM-8	05/04/05	126-73-8	Phosphoric acid tributyl est	240	ug/L	J				SA
D5J280435	KM-8	10/27/05	126-73-8	Phosphoric acid tributyl est	31	ug/L	J	1			SA
D6E180217	KM-8	05/17/06	126-73-8	Phosphoric acid tributyl est	370	ug/L	J				SA
D6J270273	KM-8	10/25/06	126-73-8	Phosphoric acid tributyl est	100	ug/L	J				SA
D7E170199	KM-8	05/15/07	126-73-8	Phosphoric acid tributyl est	590	ug/L	J				SA
45430	KM-15	10/27/95	20195-08-8	Phosphoric acid, diethyl pen	2.7	ug/L			NJ		SA
45430	KM-18	10/27/95	20195-08-8	Phosphoric acid, diethyl pen	2.6	ug/L			NJ		SA
D9E080132	KM-3	05/05/99	85-44-9	Phthalic anhydride	17	ug/l			NJ		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45397	KM-16	10/26/95	54410-93-4	Piperazine, 3-butyl-2,5-dime	80	ug/L			NJ		SA
45393	Oct95	10/26/95	7440-09-7	Potassium	8120	UG/L					SA
581860012	Nov-97	11/20/97	7440-09-7	Potassium	5870	UG/L					SA
80199	May-98	05/07/98	7440-09-7	Potassium	13500	ug/L					SA
D8K040177	Oct-98	10/28/98	7440-09-7	Potassium	84500	ug/L	5000				SA
D9E080132	May-99	05/06/99	7440-09-7	Potassium	18000	ug/L	240				SA
D9J080180	Oct-99	10/06/99	7440-09-7	Potassium	67300	ug/L	240	MBB			SA
D0E110190	May-00	05/08/00	7440-09-7	Potassium	41600	ug/L	240	MBB			SA
D0F160121	Jun-00	06/13/00	7440-09-7	Potassium	1770	ug/L	240				SA
D0I290233	Sep-00	09/26/00	7440-09-7	Potassium	3290	ug/L	240				SA
D1E010127	Apr-01	04/28/01	7440-09-7	Potassium	5770	ug/L	240				SA
D4E060211	4-May	05/04/04	7440-09-7	Potassium	89000	ug/L					SA
D5E050290	5-May	05/03/05	7440-09-7	Potassium	70000	ug/L	3000				SA
D6E180217	6-May	05/17/06	7440-09-7	Potassium	12000	ug/L	3000				SA
D5J280435	5-Oct	10/25/05	7440-09-7	Potassium	9500	ug/L	3000		1		SA
D6J270273	38996	10/23/06	7440-09-7	Potassium	10000	ug/L	3000				SA
D3F030192	MAY 03	05/31/03	7440-09-7	Potassium	2200	ug/L	3000		B		SA
D7E170199	7-May	05/15/07	9/7/7440	Potassium	7100	ug/L	3000				SA
D2F040170	JUN02	06/02/02	7440-09-7	Potassium	2490	ug/L	500				SA
D1J300268	OCT01	10/28/01	7440-09-7	Potassium	9020	ug/L	500				SA
D2J220242	OCT02	10/18/02	7440-09-7	Potassium	4700	ug/L	3000				SA
D3J250200	OCT03	10/23/03	7440-09-7	Potassium	13000	ug/L	3000				SA
D4J150343	OCT04	10/13/04	7440-09-7	Potassium	4100	ug/L	3000				SA
D0F160121	(b) (6)	WE	06/14/00	Potassium	2870	ug/L	240				SA
45427	Big Spring	10/27/95	7440-09-7	Potassium	6250	UG/L					SA
049726	Big Spring	06/05/96	7440-09-7	Potassium	6450.00	ug/L					SA
052547	Big Spring	11/08/96	7440-09-7	Potassium	6270.00	UG/L			E		SA
561000018	Big Spring	07/11/97	7440-09-7	Potassium	8540	UG/L					SA
581860008	Big Spring	11/21/97	7440-09-7	Potassium	7400	UG/L					SA
80199	Big Spring	05/06/98	7440-09-7	Potassium	6820	mg/L					SA
D8K040177	Big Spring	10/28/98	7440-09-7	Potassium	5890	ug/L	5000				SA
D9E080132	Big Spring	05/04/99	7440-09-7	Potassium	6350	ug/L	240				SA
D9J080180	Big Spring	10/07/99	7440-09-7	Potassium	6360	ug/L	240	MBB			SA
D0E110190	Big Spring	05/10/00	7440-09-7	Potassium	6260	ug/L	240	MBB			SA
D0I290233	Big Spring	09/26/00	7440-09-7	Potassium	6350	ug/L	240				SA
D1E010127	Big Spring	04/27/01	7440-09-7	Potassium	5810	ug/L	240				SA
D1J300268	Big Spring	10/26/01	7440-09-7	Potassium	5870	ug/L	500				SA
D2F040170	Big Spring	05/31/02	7440-09-7	Potassium	5800	ug/L	500				SA
D2J220242	Big Spring	10/19/02	7440-09-7	Potassium	5700	ug/L	3000				SA
D3F030192	BIG SPRING	05/30/03	7440-09-7	Potassium	5700	ug/L	3000				SA
D3J250200	BIG SPRING	10/23/03	7440-09-7	Potassium	6600	ug/L	3000				SA
D4E060211	BIG SPRING	05/03/04	7440-09-7	Potassium	5600	ug/L					SA
D4J150343	BIG SPRING	10/13/04	7440-09-7	Potassium	6100	ug/L	3000				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	BIG SPRING	05/03/05	7440-09-7	Potassium	5800	ug/L	3000				SA
D5J280435	BIG SPRING	10/26/05	7440-09-7	Potassium	5700	ug/L	3000		1		SA
D6E180217	BIG SPRING	05/15/06	7440-09-7	Potassium	6200	ug/L	3000				SA
D6J270273	BIG SPRING	10/23/06	7440-09-7	Potassium	6000	ug/L	3000				SA
D7E180252	BIG SPRING	05/14/07	9/7/7440	Potassium	5600	ug/L	3000				SA
45427	EB-Oct95	10/27/95	7440-09-7	Potassium	699	UG/L		U			SA
D0F160121	(b) (6)	06/14/00	7440-09-7	Potassium	3420	ug/L	240				SA
D5J280435	FINCH	10/26/05	7440-09-7	Potassium	3900	ug/L	3000		1		SA
45427	Finch Spring	10/27/95	7440-09-7	Potassium	5650	UG/L					SA
049726	Finch Spring	06/05/96	7440-09-7	Potassium	5530.00	ug/L					SA
052547	Finch Spring	11/08/96	7440-09-7	Potassium	5830.00	UG/L		E			SA
561000017	Finch Spring	07/11/97	7440-09-7	Potassium	7150	UG/L					SA
581860007	Finch Spring	11/21/97	7440-09-7	Potassium	5260	UG/L					SA
80199	Finch Spring	05/06/98	7440-09-7	Potassium	5400	mg/L					SA
D8K040177	Finch Spring	10/28/98	7440-09-7	Potassium	4420	ug/L	5000	B			SA
D9E080132	Finch Spring	05/04/99	7440-09-7	Potassium	4680	ug/L	240				SA
D9J080180	Finch Spring	10/07/99	7440-09-7	Potassium	4660	ug/L	240	MBA			SA
D0E110190	Finch Spring	05/10/00	7440-09-7	Potassium	4660	ug/L	240	MBA			SA
D0I290233	Finch Spring	09/26/00	7440-09-7	Potassium	4930	ug/L	240				SA
D1E010127	Finch Spring	04/27/01	7440-09-7	Potassium	4290	ug/L	240				SA
D1J300268	Finch Spring	10/26/01	7440-09-7	Potassium	4910	ug/L	500				SA
D2F040170	Finch Spring	05/31/02	7440-09-7	Potassium	4220	ug/L	500				SA
D2J220242	Finch Spring	10/20/02	7440-09-7	Potassium	4100	ug/L	3000				SA
D3F030192	FINCH SPRING	06/01/03	7440-09-7	Potassium	3700	ug/L	3000				SA
D3J250200	FINCH SPRING	10/23/03	7440-09-7	Potassium	4000	ug/L	3000				SA
D4E060211	FINCH SPRING	05/03/04	7440-09-7	Potassium	4000	ug/L					SA
D4J150343	FINCH SPRING	10/13/04	7440-09-7	Potassium	4000	ug/L	3000				SA
D5E050290	FINCH SPRING	05/03/05	7440-09-7	Potassium	3900	ug/L	3000				SA
D6E180217	FINCH SPRING	05/15/06	7440-09-7	Potassium	3900	ug/L	3000				SA
D6J270273	FINCH SPRING	10/23/06	7440-09-7	Potassium	4000	ug/L	3000				SA
D7E180252	FINCH SPRING	05/14/07	9/7/7440	Potassium	3800	ug/L	3000				SA
D0F160121	(b) (6) WELL	06/14/00	7440-09-7	Potassium	3180	ug/L	240				SA
D9J100102	HWY34	10/07/99	7440-09-7	Potassium	3620	ug/L	240				SA
45393	KM-1	10/26/95	7440-09-7	Potassium	2010	UG/L		B			SA
049649	KM-1	06/15/96	7440-09-7	Potassium	1920.00	ug/L		B			SA
052523	KM-1	11/06/96	7440-09-7	Potassium	1980.00	UG/L		B			SA
45393	KM-10	10/26/95	7440-09-7	Potassium	2400	UG/L		B			SA
049649	KM-10	06/15/96	7440-09-7	Potassium	1940.00	ug/L		B			SA
052523	KM-10	11/06/96	7440-09-7	Potassium	1880.00	UG/L		B			SA
45393	KM-11	10/26/95	7440-09-7	Potassium	19000	UG/L					SA
049649	KM-11	06/15/96	7440-09-7	Potassium	21600.00	ug/L					SA
052547	KM-11	11/07/96	7440-09-7	Potassium	23300.00	UG/L		E			SA
561000005	KM-11	07/09/97	7440-09-7	Potassium	14900	UG/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581860017	KM-11	11/20/97	7440-09-7	Potassium	15800	UG/L					SA
80199	KM-11	05/05/98	7440-09-7	Potassium	9130	ug/L					SA
D8K030180	KM-11	10/27/98	7440-09-7	Potassium	7330	ug/L	5000				SA
D9E080132	KM-11	05/05/99	7440-09-7	Potassium	7270	ug/L	240				SA
D9J080180	KM-11	10/05/99	7440-09-7	Potassium	6360	ug/L	240	MBB			SA
D0E110190	KM-11	05/08/00	7440-09-7	Potassium	6140	ug/L	240	MBB			SA
D0I290233	KM-11	09/25/00	7440-09-7	Potassium	6360	ug/L	240				SA
D1E010127	KM-11	04/28/01	7440-09-7	Potassium	5660	ug/L	240				SA
D1J300268	KM-11	10/27/01	7440-09-7	Potassium	6010	ug/L	500				SA
D2F040170	KM-11	05/31/02	7440-09-7	Potassium	5410	ug/L	500				SA
D2J220242	KM-11	10/18/02	7440-09-7	Potassium	5300	ug/L	3000				SA
D3F030192	KM-11	05/31/03	7440-09-7	Potassium	5200	ug/L	3000				SA
D3J250200	KM-11	10/24/03	7440-09-7	Potassium	5400	ug/L	3000				SA
D4E060211	KM-11	05/04/04	7440-09-7	Potassium	5100	ug/L					SA
D4J190307	KM-11	10/17/04	7440-09-7	Potassium	5100	ug/L	3000				SA
D5E050290	KM-11	05/03/05	7440-09-7	Potassium	5200	ug/L	3000				SA
D5J280435	KM-11	10/25/05	7440-09-7	Potassium	4800	ug/L	3000		1		SA
D6E180217	KM-11	05/16/06	7440-09-7	Potassium	5100	ug/L	3000				SA
D6J270273	KM-11	10/23/06	7440-09-7	Potassium	5100	ug/L	3000				SA
D7E170199	KM-11	05/14/07	9/7/7440	Potassium	4700	ug/L	3000				SA
561000009	KM-12	07/10/97	7440-09-7	Potassium	14200	UG/L					SA
581860015	KM-12	11/21/97	7440-09-7	Potassium	12800	UG/L					SA
80199	KM-12	05/06/98	7440-09-7	Potassium	12500	mg/L					SA
D8K040174	KM-12	10/29/98	7440-09-7	Potassium	10300	ug/L	5000				SA
D9E080132	KM-12	05/06/99	7440-09-7	Potassium	10300	ug/L	240				SA
D9J100102	KM-12	10/07/99	7440-09-7	Potassium	9990	ug/L	240				SA
D0E110190	KM-12	05/09/00	7440-09-7	Potassium	8760	ug/L	240	MBB			SA
D0I290233	KM-12	09/26/00	7440-09-7	Potassium	9250	ug/L	240				SA
D1E010127	KM-12	04/29/01	7440-09-7	Potassium	9460	ug/L	240				SA
D1J300268	KM-12	10/28/01	7440-09-7	Potassium	9090	ug/L	500				SA
D2F040170	KM-12	06/02/02	7440-09-7	Potassium	8500	ug/L	500				SA
D2J220242	KM-12	10/19/02	7440-09-7	Potassium	8600	ug/L	3000				SA
D3F030192	KM-12	06/01/03	7440-09-7	Potassium	9000	ug/L	3000				SA
D3J250200	KM-12	10/23/03	7440-09-7	Potassium	9100	ug/L	3000				SA
D4E060211	KM-12	05/04/04	7440-09-7	Potassium	8300	ug/L					SA
D4J190307	KM-12	10/17/04	7440-09-7	Potassium	8400	ug/L	3000				SA
D5E050290	KM-12	05/04/05	7440-09-7	Potassium	7800	ug/L	3000				SA
D5J280435	KM-12	10/27/05	7440-09-7	Potassium	7800	ug/L	3000		1		SA
D6E180217	KM-12	05/17/06	7440-09-7	Potassium	8700	ug/L	3000				SA
D6J270273	KM-12	10/25/06	7440-09-7	Potassium	7700	ug/L	3000				SA
D7E170199	KM-12	05/15/07	9/7/7440	Potassium	7400	ug/L	3000				SA
45393	KM-13	10/26/95	7440-09-7	Potassium	23500	UG/L					SA
049649	KM-13	06/15/96	7440-09-7	Potassium	18800.00	ug/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
052523	KM-13	11/06/96	7440-09-7	Potassium	14200.00	UG/L					SA
561000010	KM-13	07/10/97	7440-09-7	Potassium	9690	UG/L					SA
581860010	KM-13	11/21/97	7440-09-7	Potassium	9870	UG/L					SA
80199	KM-13	05/06/98	7440-09-7	Potassium	10200	mg/L					SA
D8K040184	KM-13	10/28/98	7440-09-7	Potassium	7800	ug/L	5000				SA
D9E080132	KM-13	05/05/99	7440-09-7	Potassium	7640	ug/L	240				SA
D9J080180	KM-13	10/06/99	7440-09-7	Potassium	7850	ug/L	240	MBB			SA
D0E110190	KM-13	05/09/00	7440-09-7	Potassium	9040	ug/L	240	MBB			SA
D0I290233	KM-13	09/26/00	7440-09-7	Potassium	7430	ug/L	240				SA
D1E010127	KM-13	04/29/01	7440-09-7	Potassium	7790	ug/L	240				SA
D1J300268	KM-13	10/27/01	7440-09-7	Potassium	6680	ug/L	500				SA
D2F040170	KM-13	06/02/02	7440-09-7	Potassium	7190	ug/L	500				SA
D2J220242	KM-13	10/19/02	7440-09-7	Potassium	7200	ug/L	3000				SA
D3F030192	KM-13	05/31/03	7440-09-7	Potassium	8500	ug/L	3000				SA
D3J250200	KM-13	10/23/03	7440-09-7	Potassium	8100	ug/L	3000				SA
D4E060211	KM-13	05/04/04	7440-09-7	Potassium	7600	ug/L					SA
D4J190307	KM-13	10/18/04	7440-09-7	Potassium	7100	ug/L	3000				SA
D5E050290	KM-13	05/04/05	7440-09-7	Potassium	7000	ug/L	3000				SA
D5J310167	KM-13	10/26/05	7440-09-7	Potassium	6400	ug/L	3000		1		SA
D6E180217	KM-13	05/16/06	7440-09-7	Potassium	7200	ug/L	3000				SA
D6J270273	KM-13	10/25/06	7440-09-7	Potassium	6400	ug/L	3000				SA
D7E170199	KM-13	05/15/07	9/7/7440	Potassium	6100	ug/L	3000				SA
45427	KM-15	10/27/95	7440-09-7	Potassium	29000	UG/L					SA
049726	KM-15	06/05/96	7440-09-7	Potassium	22500.00	ug/L					SA
052547	KM-15	11/08/96	7440-09-7	Potassium	21500.00	UG/L		E			SA
561000011	KM-15	07/11/97	7440-09-7	Potassium	16100	UG/L					SA
581860001	KM-15	11/20/97	7440-09-7	Potassium	13600	UG/L					SA
80199	KM-15	05/07/98	7440-09-7	Potassium	13200	ug/L					SA
D8K040177	KM-15	10/28/98	7440-09-7	Potassium	10500	ug/L	5000				SA
D9E080132	KM-15	05/04/99	7440-09-7	Potassium	10700	ug/L	240				SA
D9J080180	KM-15	10/06/99	7440-09-7	Potassium	9660	ug/L	240	MBB			SA
D0E110190	KM-15	05/09/00	7440-09-7	Potassium	8950	ug/L	240	MBB			SA
D0I290233	KM-15	09/27/00	7440-09-7	Potassium	8540	ug/L	240				SA
D1E010127	KM-15	04/28/01	7440-09-7	Potassium	7630	ug/L	240				SA
D1J300268	KM-15	10/27/01	7440-09-7	Potassium	7370	ug/L	500				SA
D2F040170	KM-15	06/01/02	7440-09-7	Potassium	7180	ug/L	500				SA
D2J220242	KM-15	10/19/02	7440-09-7	Potassium	6700	ug/L	3000				SA
D3F030192	KM-15	05/31/03	7440-09-7	Potassium	6700	ug/L	3000				SA
D3J250200	KM-15	10/23/03	7440-09-7	Potassium	7000	ug/L	3000				SA
D4E060211	KM-15	05/04/04	7440-09-7	Potassium	6800	ug/L					SA
D4J190307	KM-15	10/17/04	7440-09-7	Potassium	6400	ug/L	3000				SA
D5E050290	KM-15	05/03/05	7440-09-7	Potassium	6300	ug/L	3000				SA
D5J310167	KM-15	10/25/05	7440-09-7	Potassium	6100	ug/L	3000		1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-15	05/16/06	7440-09-7	Potassium	6700	ug/L	3000				SA
D6J270273	KM-15	10/25/06	7440-09-7	Potassium	6400	ug/L	3000				SA
D7E170199	KM-15	05/15/07	9/7/7440	Potassium	6200	ug/L	3000				SA
45393	KM-16	10/26/95	7440-09-7	Potassium	16700	UG/L					SA
049726	KM-16	06/05/96	7440-09-7	Potassium	15100.00	ug/L					SA
052547	KM-16	11/08/96	7440-09-7	Potassium	14600.00	UG/L			E		SA
561000012	KM-16	07/11/97	7440-09-7	Potassium	14100	UG/L					SA
581860004	KM-16	11/21/97	7440-09-7	Potassium	15300	UG/L					SA
80199	KM-16	05/07/98	7440-09-7	Potassium	19100	ug/L					SA
D8K040159	KM-16	10/29/98	7440-09-7	Potassium	14500	ug/L	5000				SA
D9E080132	KM-16	05/06/99	7440-09-7	Potassium	18300	ug/L	240				SA
D9J080180	KM-16	10/06/99	7440-09-7	Potassium	15100	ug/L	240	MBB			SA
D0E110190	KM-16	05/09/00	7440-09-7	Potassium	13700	ug/L	240	MBB			SA
D0I290233	KM-16	09/27/00	7440-09-7	Potassium	13900	ug/L	240				SA
D1E010127	KM-16	04/28/01	7440-09-7	Potassium	11800	ug/L	240				SA
D1J300268	KM-16	10/27/01	7440-09-7	Potassium	11400	ug/L	500				SA
D2F040170	KM-16	06/01/02	7440-09-7	Potassium	10700	ug/L	500				SA
D2J220242	KM-16	10/19/02	7440-09-7	Potassium	11000	ug/L	3000				SA
D3F030192	KM-16	05/31/03	7440-09-7	Potassium	9800	ug/L	3000				SA
D3J250200	KM-16	10/23/03	7440-09-7	Potassium	10000	ug/L	3000				SA
D4E060211	KM-16	05/04/04	7440-09-7	Potassium	9300	ug/L					SA
D4J190307	KM-16	10/17/04	7440-09-7	Potassium	9800	ug/L	3000				SA
D5E050290	KM-16	05/03/05	7440-09-7	Potassium	9300	ug/L	3000				SA
D5J280435	KM-16	10/25/05	7440-09-7	Potassium	9400	ug/L	3000		1		SA
D6E180217	KM-16	05/17/06	7440-09-7	Potassium	11000	ug/L	3000				SA
D6J270273	KM-16	10/23/06	7440-09-7	Potassium	9900	ug/L	3000				SA
D7E170199	KM-16	05/15/07	9/7/7440	Potassium	8600	ug/L	3000				SA
45393	KM-17	10/26/95	7440-09-7	Potassium	6220	UG/L					SA
049726	KM-17	06/05/96	7440-09-7	Potassium	7240.00	ug/L					SA
052547	KM-17	11/08/96	7440-09-7	Potassium	6910.00	UG/L		E			SA
561000013	KM-17	07/11/97	7440-09-7	Potassium	9580	UG/L					SA
581860013	KM-17	11/21/97	7440-09-7	Potassium	6670	UG/L					SA
80199	KM-17	05/07/98	7440-09-7	Potassium	6510	ug/L					SA
D8K040159	KM-17	10/29/98	7440-09-7	Potassium	6200	ug/L	5000				SA
D9E080132	KM-17	05/06/99	7440-09-7	Potassium	6760	ug/L	240				SA
D9J080180	KM-17	10/06/99	7440-09-7	Potassium	6360	ug/L	240	MBB			SA
D0E110190	KM-17	05/09/00	7440-09-7	Potassium	6090	ug/L	240	MBB			SA
D0I290233	KM-17	09/27/00	7440-09-7	Potassium	5940	ug/L	240				SA
D1E010127	KM-17	04/28/01	7440-09-7	Potassium	5600	ug/L	240				SA
D1J300268	KM-17	10/27/01	7440-09-7	Potassium	5370	ug/L	500				SA
D2F040170	KM-17	06/01/02	7440-09-7	Potassium	5000	ug/L	500				SA
D2J220242	KM-17	10/19/02	7440-09-7	Potassium	4800	ug/L	3000				SA
D3F030192	KM-17	05/31/03	7440-09-7	Potassium	5200	ug/L	3000				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-17	10/23/03	7440-09-7	Potassium	4900	ug/L	3000				SA
D4E060211	KM-17	05/04/04	7440-09-7	Potassium	4800	ug/L					SA
D4J190307	KM-17	10/17/04	7440-09-7	Potassium	4700	ug/L	3000				SA
D5E050290	KM-17	05/03/05	7440-09-7	Potassium	5000	ug/L	3000				SA
D5J280435	KM-17	10/25/05	7440-09-7	Potassium	4800	ug/L	3000		1		SA
D6E180217	KM-17	05/17/06	7440-09-7	Potassium	5100	ug/L	3000				SA
D6J270273	KM-17	10/23/06	7440-09-7	Potassium	4700	ug/L	3000				SA
D7E170199	KM-17	05/15/07	9/7/7440	Potassium	4300	ug/L	3000				SA
45427	KM-18	10/27/95	7440-09-7	Potassium	27900	UG/L					SA
049726	KM-18	06/05/96	7440-09-7	Potassium	20500.00	ug/L					SA
052547	KM-18	11/08/96	7440-09-7	Potassium	19700.00	UG/L			E		SA
561000014	KM-18	07/11/97	7440-09-7	Potassium	17800	UG/L					SA
581860002	KM-18	11/20/97	7440-09-7	Potassium	11400	UG/L					SA
80199	KM-18	05/07/98	7440-09-7	Potassium	11400	ug/L					SA
D8K040177	KM-18	10/28/98	7440-09-7	Potassium	8930	ug/L	5000				SA
D9E080132	KM-18	05/04/99	7440-09-7	Potassium	9450	ug/L	240				SA
D9J080180	KM-18	10/06/99	7440-09-7	Potassium	8900	ug/L	240	MBB			SA
D0E110190	KM-18	05/09/00	7440-09-7	Potassium	8080	ug/L	240	MBB			SA
D0I290233	KM-18	09/27/00	7440-09-7	Potassium	7910	ug/L	240				SA
D1E010127	KM-18	04/28/01	7440-09-7	Potassium	6880	ug/L	240				SA
D1J300268	KM-18	10/27/01	7440-09-7	Potassium	7590	ug/L	500				SA
D2F040170	KM-18	06/01/02	7440-09-7	Potassium	6720	ug/L	500				SA
D2J220242	KM-18	10/19/02	7440-09-7	Potassium	6500	ug/L	3000				SA
D3F030192	KM-18	05/31/03	7440-09-7	Potassium	6800	ug/L	3000				SA
D3J250200	KM-18	10/23/03	7440-09-7	Potassium	7000	ug/L	3000				SA
D4E060211	KM-18	05/04/04	7440-09-7	Potassium	6500	ug/L					SA
D4J190307	KM-18	10/17/04	7440-09-7	Potassium	6100	ug/L	3000				SA
D5E050290	KM-18	05/03/05	7440-09-7	Potassium	6300	ug/L	3000				SA
D5J280435	KM-18	10/25/05	7440-09-7	Potassium	6100	ug/L	3000		1		SA
D6E180217	KM-18	05/16/06	7440-09-7	Potassium	6900	ug/L	3000				SA
D6J270273	KM-18	10/25/06	7440-09-7	Potassium	6100	ug/L	3000				SA
D7E170199	KM-18	05/15/07	9/7/7440	Potassium	6000	ug/L	3000				SA
561000015	KM-19	07/10/97	7440-09-7	Potassium	3520	UG/L		B			SA
581860009	KM-19	11/21/97	7440-09-7	Potassium	3280	UG/L			U		SA
80199	KM-19	05/06/98	7440-09-7	Potassium	2160	mg/L		B			SA
D8K040174	KM-19	10/29/98	7440-09-7	Potassium	2140	ug/L	5000	B			SA
D9E080132	KM-19	05/06/99	7440-09-7	Potassium	2420	ug/L	240				SA
D9J100102	KM-19	10/07/99	7440-09-7	Potassium	2140	ug/L	240				SA
D0E110190	KM-19	05/09/00	7440-09-7	Potassium	2510	ug/L	240	MBA			SA
D0I290233	KM-19	09/26/00	7440-09-7	Potassium	2410	ug/L	240				SA
D1E010127	KM-19	04/29/01	7440-09-7	Potassium	1510	ug/L	240				SA
D1J300268	KM-19	10/28/01	7440-09-7	Potassium	3370	ug/L	500				SA
D2F040170	KM-19	06/02/02	7440-09-7	Potassium	2210	ug/L	500				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	KM-19	10/19/02	7440-09-7	Potassium	2000	ug/L	3000	B			SA
D3F030192	KM-19	06/01/03	7440-09-7	Potassium	1900	ug/L	3000		B		SA
D3J300378	KM-19	10/28/03	7440-09-7	Potassium	1800	ug/L	500				SA
D4E060211	KM-19	05/04/04	7440-09-7	Potassium	2100	ug/L					SA
D4J190307	KM-19	10/17/04	7440-09-7	Potassium	2200	ug/L	3000	B			SA
D5E050290	KM-19	05/04/05	7440-09-7	Potassium	2300	ug/L	3000	B			SA
D5J280435	KM-19	10/27/05	7440-09-7	Potassium	2100	ug/L	3000	B	1		SA
D6E180217	KM-19	05/17/06	7440-09-7	Potassium	2500	ug/L	3000	B			SA
D6J270273	KM-19	10/25/06	7440-09-7	Potassium	2300	ug/L	3000	B			SA
D7E180252	KM-19	05/15/07	9/7/7440	Potassium	2400	ug/L	3000	B			SA
45393	KM-2	10/26/95	7440-09-7	Potassium	228000	UG/L					SA
049649	KM-2	06/15/96	7440-09-7	Potassium	89300.00	ug/L					SA
052523	KM-2	11/07/96	7440-09-7	Potassium	23700.00	UG/L					SA
561000001	KM-2	07/09/97	7440-09-7	Potassium	22500	UG/L					SA
581860005	KM-2	11/20/97	7440-09-7	Potassium	87200	UG/L					SA
80199	KM-2	05/05/98	7440-09-7	Potassium	52800	ug/L					SA
D8K040159	KM-2	10/27/98	7440-09-7	Potassium	53100	ug/L	5000				SA
D9E080132	KM-2	05/04/99	7440-09-7	Potassium	43800	ug/L	240				SA
D9J080180	KM-2	10/05/99	7440-09-7	Potassium	46000	ug/L	240	MBB			SA
D0E110190	KM-2	05/08/00	7440-09-7	Potassium	40700	ug/L	240	MBB			SA
D0I290233	KM-2	09/25/00	7440-09-7	Potassium	46300	ug/L	240				SA
D1E010127	KM-2	04/28/01	7440-09-7	Potassium	37800	ug/L	240				SA
D1J300268	KM-2	10/26/01	7440-09-7	Potassium	32300	ug/L	500				SA
D2F040170	KM-2	05/31/02	7440-09-7	Potassium	31100	ug/L	500				SA
D2J220242	KM-2	10/18/02	7440-09-7	Potassium	28000	ug/L	3000				SA
D3F030192	KM-2	05/31/03	7440-09-7	Potassium	30000	ug/L	3000				SA
D3J250200	KM-2	10/24/03	7440-09-7	Potassium	27000	ug/L	3000				SA
D4E060211	KM-2	05/03/04	7440-09-7	Potassium	26000	ug/L					SA
D4J190307	KM-2	10/17/04	7440-09-7	Potassium	23000	ug/L	3000				SA
D5E050290	KM-2	05/03/05	7440-09-7	Potassium	23000	ug/L	3000				SA
D5J280435	KM-2	10/25/05	7440-09-7	Potassium	22000	ug/L	3000		1		SA
D6E180217	KM-2	05/16/06	7440-09-7	Potassium	35000	ug/L	3000				SA
D6J270273	KM-2	10/23/06	7440-09-7	Potassium	24000	ug/L	3000				SA
D7E170199	KM-2	05/14/07	9/7/7440	Potassium	22000	ug/L	3000				SA
45393	KM-3	10/26/95	7440-09-7	Potassium	283000	UG/L					SA
049649	KM-3	06/15/96	7440-09-7	Potassium	194000.00	ug/L					SA
052547	KM-3	11/07/96	7440-09-7	Potassium	190000.00	UG/L			E		SA
561000002	KM-3	07/09/97	7440-09-7	Potassium	257000	UG/L					SA
581860006	KM-3	11/20/97	7440-09-7	Potassium	213000	UG/L					SA
80199	KM-3	05/05/98	7440-09-7	Potassium	137000	ug/L					SA
D8K030180	KM-3	10/27/98	7440-09-7	Potassium	129000	ug/L	5000				SA
D9E080132	KM-3	05/05/99	7440-09-7	Potassium	124000	ug/L	240				SA
D9J080180	KM-3	10/05/99	7440-09-7	Potassium	108000	ug/L	240	MBB			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-3	05/08/00	7440-09-7	Potassium	90000	ug/L	240	MBB			SA
D0I290233	KM-3	09/25/00	7440-09-7	Potassium	99500	ug/L	240				SA
D1E010127	KM-3	04/28/01	7440-09-7	Potassium	84900	ug/L	240				SA
D1J300268	KM-3	10/26/01	7440-09-7	Potassium	93200	ug/L	500				SA
D2F040170	KM-3	06/02/02	7440-09-7	Potassium	82100	ug/L	500				SA
D2J220242	KM-3	10/18/02	7440-09-7	Potassium	87000	ug/L	3000				SA
D3F030192	KM-3	05/31/03	7440-09-7	Potassium	86000	ug/L	3000				SA
D3J250200	KM-3	10/24/03	7440-09-7	Potassium	81000	ug/L	3000				SA
D4E060211	KM-3	05/03/04	7440-09-7	Potassium	88000	ug/L					SA
D4J190307	KM-3	10/17/04	7440-09-7	Potassium	71000	ug/L	3000				SA
D5E050290	KM-3	05/03/05	7440-09-7	Potassium	71000	ug/L	3000				SA
D5J280435	KM-3	10/25/05	7440-09-7	Potassium	81000	ug/L	3000		1		SA
D6E180217	KM-3	05/16/06	7440-09-7	Potassium	78000	ug/L	3000				SA
D6J270273	KM-3	10/23/06	7440-09-7	Potassium	69000	ug/L	3000				SA
D7E170199	KM-3	05/14/07	9/7/7440	Potassium	59000	ug/L	3000				SA
561000004	KM-4	07/09/97	7440-09-7	Potassium	58100	UG/L					SA
581860018	KM-4	11/20/97	7440-09-7	Potassium	110000	UG/L					SA
80199	KM-4	05/05/98	7440-09-7	Potassium	84600	ug/L					SA
D8K040177	KM-4	10/28/98	7440-09-7	Potassium	82600	ug/L	5000				SA
D9E080132	KM-4	05/05/99	7440-09-7	Potassium	73400	ug/L	240				SA
D9J080180	KM-4	10/06/99	7440-09-7	Potassium	66600	ug/L	240	MBB			SA
D0E110190	KM-4	05/08/00	7440-09-7	Potassium	39300	ug/L	240	MBB			SA
D0I290233	KM-4	09/26/00	7440-09-7	Potassium	40300	ug/L	240				SA
D1E010127	KM-4	04/28/01	7440-09-7	Potassium	28100	ug/L	240				SA
D1J300268	KM-4	10/27/01	7440-09-7	Potassium	32500	ug/L	500				SA
D2F040170	KM-4	05/31/02	7440-09-7	Potassium	32200	ug/L	500				SA
D2J220242	KM-4	10/18/02	7440-09-7	Potassium	34000	ug/L	3000				SA
D3F030192	KM-4	05/31/03	7440-09-7	Potassium	41000	ug/L	3000				SA
D3J250200	KM-4	10/24/03	7440-09-7	Potassium	30000	ug/L	3000				SA
D4E060211	KM-4	05/03/04	7440-09-7	Potassium	36000	ug/L					SA
D4J190307	KM-4	10/18/04	7440-09-7	Potassium	27000	ug/L	3000				SA
D5E050290	KM-4	05/03/05	7440-09-7	Potassium	28000	ug/L	3000				SA
D5J310167	KM-4	10/26/05	7440-09-7	Potassium	30000	ug/L	3000		1		SA
D6E180217	KM-4	05/16/06	7440-09-7	Potassium	23000	ug/L	3000				SA
D6J270273	KM-4	10/25/06	7440-09-7	Potassium	24000	ug/L	3000				SA
D7E170199	KM-4	05/14/07	9/7/7440	Potassium	20000	ug/L	3000				SA
45427	KM-5	10/27/95	7440-09-7	Potassium	4300	UG/L		B			SA
049649	KM-5	06/15/96	7440-09-7	Potassium	3240.00	ug/L		B			SA
052547	KM-5	11/07/96	7440-09-7	Potassium	3480.00	UG/L		B	E		SA
561000003	KM-5	07/09/97	7440-09-7	Potassium	3040	UG/L		B			SA
581860016	KM-5	11/20/97	7440-09-7	Potassium	4230	UG/L			B		SA
80199	KM-5	05/05/98	7440-09-7	Potassium	2890	ug/L		B			SA
D8K030180	KM-5	10/27/98	7440-09-7	Potassium	2780	ug/L	5000	B			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-5	05/05/99	7440-09-7	Potassium	2870	ug/L	240				SA
D9J080180	KM-5	10/06/99	7440-09-7	Potassium	3070	ug/L	240	MBA			SA
D0E110190	KM-5	05/08/00	7440-09-7	Potassium	2890	ug/L	240	MBA			SA
D0I290233	KM-5	09/26/00	7440-09-7	Potassium	3520	ug/L	240				SA
D1E010127	KM-5	04/28/01	7440-09-7	Potassium	2550	ug/L	240				SA
D1J300268	KM-5	10/27/01	7440-09-7	Potassium	3330	ug/L	500				SA
D2F040170	KM-5	06/02/02	7440-09-7	Potassium	2340	ug/L	500				SA
D2J220242	KM-5	10/18/02	7440-09-7	Potassium	3100	ug/L	3000				SA
D3F030192	KM-5	05/31/03	7440-09-7	Potassium	2300	ug/L	3000		B		SA
D3J250200	KM-5	10/24/03	7440-09-7	Potassium	3100	ug/L	3000				SA
D4E060211	KM-5	05/04/04	7440-09-7	Potassium	2600	ug/L					SA
D4J190307	KM-5	10/18/04	7440-09-7	Potassium	3200	ug/L	3000				SA
D5E050290	KM-5	05/03/05	7440-09-7	Potassium	2600	ug/L	3000	B			SA
D5J310167	KM-5	10/26/05	7440-09-7	Potassium	2800	ug/L	3000	B	1		SA
D6E180217	KM-5	05/16/06	7440-09-7	Potassium	3000	ug/L	3000				SA
D6J270273	KM-5	10/25/06	7440-09-7	Potassium	2900	ug/L	3000	B			SA
D7E170199	KM-5	05/14/07	9/7/7440	Potassium	2500	ug/L	3000	B			SA
561000008	KM-6	07/10/97	7440-09-7	Potassium	11600	UG/L					SA
581860011	KM-6	11/21/97	7440-09-7	Potassium	17800	UG/L					SA
80199	KM-6	05/06/98	7440-09-7	Potassium	23900	mg/L					SA
D8K030180	KM-6	10/29/98	7440-09-7	Potassium	16500	ug/L	5000				SA
D9E080132	KM-6	05/06/99	7440-09-7	Potassium	25000	ug/L	240				SA
D9J100102	KM-6	10/07/99	7440-09-7	Potassium	19200	ug/L	240				SA
D0E110190	KM-6	05/09/00	7440-09-7	Potassium	20200	ug/L	240	MBB			SA
D0I290233	KM-6	09/26/00	7440-09-7	Potassium	14300	ug/L	240				SA
D1E010127	KM-6	04/29/01	7440-09-7	Potassium	15100	ug/L	240				SA
D1J300268	KM-6	10/28/01	7440-09-7	Potassium	13100	ug/L	500				SA
D2F040170	KM-6	06/01/02	7440-09-7	Potassium	13500	ug/L	500				SA
D2J220242	KM-6	10/19/02	7440-09-7	Potassium	12000	ug/L	3000				SA
D3F030192	KM-6	06/01/03	7440-09-7	Potassium	12000	ug/L	3000				SA
D3J250200	KM-6	10/23/03	7440-09-7	Potassium	13000	ug/L	3000				SA
D4E060211	KM-6	05/04/04	7440-09-7	Potassium	11000	ug/L					SA
D4J190307	KM-6	10/17/04	7440-09-7	Potassium	13000	ug/L	3000				SA
D5E050290	KM-6	05/04/05	7440-09-7	Potassium	12000	ug/L	3000				SA
D5J310167	KM-6	10/27/05	7440-09-7	Potassium	13000	ug/L	3000		1		SA
D6E180217	KM-6	05/17/06	7440-09-7	Potassium	17000	ug/L	3000				SA
D6J270273	KM-6	10/25/06	7440-09-7	Potassium	14000	ug/L	3000				SA
D7E180252	KM-6	05/15/07	9/7/7440	Potassium	12000	ug/L	3000				SA
D0E110190	KM-7	05/10/00	7440-09-7	Potassium	4790	ug/L	240	MBA			SA
D0I290233	KM-7	09/27/00	7440-09-7	Potassium	4820	ug/L	240				SA
D1E010127	KM-7	04/29/01	7440-09-7	Potassium	4000	ug/L	240				SA
D1J300268	KM-7	10/28/01	7440-09-7	Potassium	4930	ug/L	500				SA
D2F040170	KM-7	06/02/02	7440-09-7	Potassium	4890	ug/L	500				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	KM-7	10/18/02	7440-09-7	Potassium	4400	ug/L	3000				SA
D3F030192	KM-7	06/01/03	7440-09-7	Potassium	4400	ug/L	3000				SA
D3J250200	KM-7	10/24/03	7440-09-7	Potassium	5000	ug/L	3000				SA
D4E060211	KM-7	05/04/04	7440-09-7	Potassium	5000	ug/L					SA
D4J190307	KM-7	10/17/04	7440-09-7	Potassium	5500	ug/L	3000				SA
D5E050290	KM-7	05/03/05	7440-09-7	Potassium	4800	ug/L	3000				SA
D5J310167	KM-7	10/26/05	7440-09-7	Potassium	4400	ug/L	3000		1		SA
D6E180217	KM-7	05/16/06	7440-09-7	Potassium	4500	ug/L	3000				SA
D6J270273	KM-7	10/25/06	7440-09-7	Potassium	4500	ug/L	3000				SA
D7E170199	KM-7	05/15/07	9/7/7440	Potassium	4000	ug/L	3000				SA
45427	KM-8	10/27/95	7440-09-7	Potassium	765000	UG/L					SA
049649	KM-8	06/15/96	7440-09-7	Potassium	415000.00	ug/L					SA
052547	KM-8	11/07/96	7440-09-7	Potassium	710000.00	UG/L			E		SA
561000016	KM-8	07/10/97	7440-09-7	Potassium	424000	UG/L					SA
581860014	KM-8	11/21/97	7440-09-7	Potassium	596000	UG/L					SA
80199	KM-8	05/06/98	7440-09-7	Potassium	2040000	mg/L					SA
D8K030180	KM-8	10/29/98	7440-09-7	Potassium	524000	ug/L	25000				SA
D9E080132	KM-8	05/04/99	7440-09-7	Potassium	422000	ug/L	240				SA
D9J100102	KM-8	10/07/99	7440-09-7	Potassium	493000	ug/L	240				SA
D0E110190	KM-8	05/09/00	7440-09-7	Potassium	315000	ug/L	240	MBB			SA
D0I290233	KM-8	09/26/00	7440-09-7	Potassium	444000	ug/L	240				SA
D1E010127	KM-8	04/29/01	7440-09-7	Potassium	390000	ug/L	240				SA
D1J300268	KM-8	10/28/01	7440-09-7	Potassium	323000	ug/L	500				SA
D2F040170	KM-8	06/02/02	7440-09-7	Potassium	320000	ug/L	500				SA
D2J220242	KM-8	10/19/02	7440-09-7	Potassium	280000	ug/L	3000				SA
D3F030192	KM-8	06/01/03	7440-09-7	Potassium	280000	ug/L	3000				SA
D3J250200	KM-8	10/24/03	7440-09-7	Potassium	260000	ug/L	3000				SA
D4E060211	KM-8	05/04/04	7440-09-7	Potassium	270000	ug/L					SA
D4J190307	KM-8	10/17/04	7440-09-7	Potassium	200000	ug/L	3000				SA
D5E050290	KM-8	05/04/05	7440-09-7	Potassium	270000	ug/L	3000				SA
D5J280435	KM-8	10/27/05	7440-09-7	Potassium	190000	ug/L	3000		1		SA
D6E180217	KM-8	05/17/06	7440-09-7	Potassium	170000	ug/L	3000				SA
D6J270273	KM-8	10/25/06	7440-09-7	Potassium	190000	ug/L	3000				SA
D7E170199	KM-8	05/15/07	9/7/7440	Potassium	220000	ug/L	3000				SA
45393	KM-9	10/26/95	7440-09-7	Potassium	7930	UG/L					SA
049649	KM-9	06/15/96	7440-09-7	Potassium	6850.00	ug/L					SA
052523	KM-9	11/06/96	7440-09-7	Potassium	6310.00	UG/L					SA
561000006	KM-9	07/10/97	7440-09-7	Potassium	5310	UG/L					SA
581860003	KM-9	11/20/97	7440-09-7	Potassium	5510	UG/L					SA
80199	KM-9	05/06/98	7440-09-7	Potassium	4770	mg/L		B			SA
D8K040184	KM-9	10/28/98	7440-09-7	Potassium	4550	ug/L	5000	B			SA
D9E080132	KM-9	05/05/99	7440-09-7	Potassium	4530	ug/L	240				SA
D9J080180	KM-9	10/06/99	7440-09-7	Potassium	4880	ug/L	240	MBA			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-9	05/09/00	7440-09-7	Potassium	4620	ug/L	240	MBA			SA
D0I290233	KM-9	09/26/00	7440-09-7	Potassium	4170	ug/L	240				SA
D1E010127	KM-9	04/29/01	7440-09-7	Potassium	3870	ug/L	240				SA
D1J300268	KM-9	10/27/01	7440-09-7	Potassium	4300	ug/L	500				SA
D2F040170	KM-9	06/01/02	7440-09-7	Potassium	3850	ug/L	500				SA
D2J220242	KM-9	10/19/02	7440-09-7	Potassium	3700	ug/L	3000				SA
D3F030192	KM-9	05/31/03	7440-09-7	Potassium	3900	ug/L	3000				SA
D3J250200	KM-9	10/23/03	7440-09-7	Potassium	4600	ug/L	3000				SA
D4E060211	KM-9	05/04/04	7440-09-7	Potassium	4000	ug/L					SA
D4J190307	KM-9	10/18/04	7440-09-7	Potassium	4300	ug/L	3000				SA
D5E050290	KM-9	05/04/05	7440-09-7	Potassium	4100	ug/L	3000				SA
D5J310167	KM-9	10/26/05	7440-09-7	Potassium	5800	ug/L	3000		1		SA
D6E180217	KM-9	05/16/06	7440-09-7	Potassium	5100	ug/L	3000				SA
D6J270273	KM-9	10/25/06	7440-09-7	Potassium	4400	ug/L	3000				SA
D7E170199	KM-9	05/15/07	9/7/7440	Potassium	4200	ug/L	3000				SA
D0F160121	LOWER LEDGER	06/13/00	7440-09-7	Potassium	1920	ug/L	240				SA
D0I290233	LOWER LEDGER	09/26/00	7440-09-7	Potassium	1970	ug/L	240				SA
D1E010127	LOWER LEDGER	04/27/01	7440-09-7	Potassium	1950	ug/L	240				SA
D1J300268	LOWER LEDGER	10/26/01	7440-09-7	Potassium	1940	ug/L	500				SA
D2F040170	LOWER LEDGER	05/31/02	7440-09-7	Potassium	1560	ug/L	500				SA
D2J220242	LOWER LEDGER	10/20/02	7440-09-7	Potassium	1900	ug/L	3000	B			SA
D3F030192	LOWER LEDGER	06/01/03	7440-09-7	Potassium	1900	ug/L	3000		B		SA
D3J250200	LOWER LEDGER	10/23/03	7440-09-7	Potassium	2000	ug/L	3000	B			SA
D4E060211	LOWER LEDGER	05/03/04	7440-09-7	Potassium	1800	ug/L					SA
D4J150343	LOWER LEDGER	10/13/04	7440-09-7	Potassium	1800	ug/L	3000	B			SA
D5E050290	LOWER LEDGER	05/03/05	7440-09-7	Potassium	1900	ug/L	3000	B			SA
D5J280435	LOWER LEDGER	10/26/05	7440-09-7	Potassium	1800	ug/L	3000	B	1		SA
D6E180217	LOWER LEDGER	05/15/06	7440-09-7	Potassium	2000	ug/L	3000	B			SA
D6J270273	LOWER LEDGER	10/23/06	7440-09-7	Potassium	1900	ug/L	3000	B			SA
D7E180252	LOWER LEDGER	05/14/07	9/7/7440	Potassium	1800	ug/L	3000	B			SA
D0F160121	(b) (6)	06/14/00	7440-09-7	Potassium	3720	ug/L	240				SA
D0F160121	PW-10	06/14/00	7440-09-7	Potassium	2250	ug/L	240				SA
D0F160121	UPPER LEDGER	06/13/00	7440-09-7	Potassium	1680	ug/L	240				SA
D0I290233	UPPER LEDGER	09/26/00	7440-09-7	Potassium	1380	ug/L	240				SA
D1E010127	UPPER LEDGER	04/27/01	7440-09-7	Potassium	1980	ug/L	240				SA
D1J300268	UPPER LEDGER	10/26/01	7440-09-7	Potassium	1780	ug/L	500				SA
D2F040170	UPPER LEDGER	05/31/02	7440-09-7	Potassium	1670	ug/L	500				SA
D2J220242	UPPER LEDGER	10/20/02	7440-09-7	Potassium	1800	ug/L	3000	B			SA
D3F030192	UPPER LEDGER	06/01/03	7440-09-7	Potassium	1500	ug/L	3000		B		SA
D3J250200	UPPER LEDGER	10/23/03	7440-09-7	Potassium	2200	ug/L	3000	B			SA
D4E060211	UPPER LEDGER	05/03/04	7440-09-7	Potassium	1700	ug/L					SA
D4J150343	UPPER LEDGER	10/13/04	7440-09-7	Potassium	1700	ug/L	3000	B			SA
D5E050290	UPPER LEDGER	05/03/05	7440-09-7	Potassium	2000	ug/L	3000	B			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5J280435	UPPER LEDGER	10/26/05	7440-09-7	Potassium	1600	ug/L	3000	B	1		SA
D6E180217	UPPER LEDGER	05/15/06	7440-09-7	Potassium	1800	ug/L	3000	B			SA
D6J270273	UPPER LEDGER	10/23/06	7440-09-7	Potassium	1900	ug/L	3000	B			SA
D7E180252	UPPER LEDGER	05/14/07	9/7/7440	Potassium	1900	ug/L	3000	B			SA
561010001	KM-2	07/09/97	65598-99-4	Pregn-5-en-20-one, 3-[(tripr	8	UG/L			NJ		SA
561010001	KM-2	07/09/97	725-00-8	Propanal, (2,4-dinitrophenyl	2	UG/L			NJ		SA
049730	KM-17	06/19/96	734687-35-9	Propanal, dipropylhydrazone	4.00	ug/L			NJ		SA
049730	KM-18	06/19/96	54744-08-5	Propane, 1,1-diethoxy-	4.00	ug/L			NJ		SA
D9E080132	KM-12	05/06/99	57-55-6	Propylene glycol	6.4	ug/l			NJ		SA
581870007	NOV97	11/20/97	129-00-0	Pyrene	10	UG/L			U		SA
45430	Finch Spring	10/27/95	129-00-0	Pyrene	10	ug/L		U			SA
049730	Finch Spring	06/19/96	129-00-0	Pyrene	10.00	ug/L			U		SA
561010004	KM-11	07/09/97	129-00-0	Pyrene	9	UG/L			U		SA
581870011	KM-11	11/20/97	129-00-0	Pyrene	9	UG/L			U		SA
80199	KM-11	05/05/98	129-00-0	Pyrene	9.5	ug/L			U		SA
D8K030180	KM-11	10/27/98	129-00-0	Pyrene	ND	ug/L	10				SA
D9E080132	KM-11	05/05/99	129-00-0	Pyrene	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	129-00-0	Pyrene	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	129-00-0	Pyrene	ND	ug/L	10				SA
561010007	KM-12	07/10/97	129-00-0	Pyrene	9	UG/L			U		SA
581870009	KM-12	11/21/97	129-00-0	Pyrene	10	UG/L			U		SA
80199	KM-12	05/06/98	129-00-0	Pyrene	9.5	ug/L			U		SA
D8K040174	KM-12	10/29/98	129-00-0	Pyrene	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	129-00-0	Pyrene	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	129-00-0	Pyrene	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	129-00-0	Pyrene	ND	ug/L	10				SA
561010008	KM-13	07/10/97	129-00-0	Pyrene	9	UG/L			U		SA
581870005	KM-13	11/21/97	129-00-0	Pyrene	9	UG/L			U		SA
80199	KM-13	05/06/98	129-00-0	Pyrene	9.5	ug/L			U		SA
D8K040184	KM-13	10/28/98	129-00-0	Pyrene	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	129-00-0	Pyrene	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	129-00-0	Pyrene	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	129-00-0	Pyrene	ND	ug/L	10				SA
45430	KM-15	10/27/95	129-00-0	Pyrene	10	ug/L		U			SA
049730	KM-15	06/19/96	129-00-0	Pyrene	10.00	ug/L			U		SA
45397	KM-16	10/26/95	129-00-0	Pyrene	10	ug/L		U			SA
049730	KM-16	06/19/96	129-00-0	Pyrene	10.00	ug/L			U		SA
45397	KM-17	10/26/95	129-00-0	Pyrene	10	ug/L		U			SA
049730	KM-17	06/19/96	129-00-0	Pyrene	10.00	ug/L			U		SA
45430	KM-18	10/27/95	129-00-0	Pyrene	10	ug/L		U			SA
049730	KM-18	06/19/96	129-00-0	Pyrene	10.00	ug/L			U		SA
561010009	KM-19	07/10/97	129-00-0	Pyrene	10	UG/L			U		SA
581870004	KM-19	11/21/97	129-00-0	Pyrene	10	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-19	05/06/98	129-00-0	Pyrene	9.6	ug/L			U		SA
D8K040174	KM-19	10/29/98	129-00-0	Pyrene	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	129-00-0	Pyrene	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	129-00-0	Pyrene	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	129-00-0	Pyrene	ND	ug/L	10				SA
561010001	KM-2	07/09/97	129-00-0	Pyrene	9	UG/L			U		SA
581870002	KM-2	11/20/97	129-00-0	Pyrene	9	UG/L			U		SA
80199	KM-2	05/05/98	129-00-0	Pyrene	9.5	ug/L			U		SA
D8K040159	KM-2	10/27/98	129-00-0	Pyrene	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	129-00-0	Pyrene	ND	ug/L	10				SA
D9J080180	KM-2	10/05/99	129-00-0	Pyrene	ND	ug/L	10				SA
D2F040170	KM-2	05/31/02	129-00-0	Pyrene	ND	ug/L	10				SA
561010002	KM-3	07/09/97	129-00-0	Pyrene	9	UG/L			U		SA
581870003	KM-3	11/20/97	129-00-0	Pyrene	9	UG/L			U		SA
80199	KM-3	05/05/98	129-00-0	Pyrene	9.4	ug/L			U		SA
D8K030180	KM-3	10/27/98	129-00-0	Pyrene	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	129-00-0	Pyrene	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	129-00-0	Pyrene	ND	ug/L	10				SA
D2F040170	KM-3	06/02/02	129-00-0	Pyrene	ND	ug/L	10				SA
561010003	KM-5	07/09/97	129-00-0	Pyrene	9	UG/L			U		SA
581870010	KM-5	11/20/97	129-00-0	Pyrene	10	UG/L			U		SA
80199	KM-5	05/05/98	129-00-0	Pyrene	9.6	ug/L			U		SA
D8K030180	KM-5	10/27/98	129-00-0	Pyrene	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	129-00-0	Pyrene	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	129-00-0	Pyrene	ND	ug/L	10				SA
561010006	KM-6	07/10/97	129-00-0	Pyrene	9	UG/L			U		SA
581870006	KM-6	11/21/97	129-00-0	Pyrene	10	UG/L			U		SA
581870006	KM-6	11/21/97	129-00-0	Pyrene	54	UG/L					SA
581870006	KM-6	11/21/97	129-00-0	Pyrene	55	UG/L					SA
80199	KM-6	05/06/98	129-00-0	Pyrene	9.6	ug/L			U		SA
D8K030180	KM-6	10/29/98	129-00-0	Pyrene	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	129-00-0	Pyrene	ND	ug/L	10				SA
D2F040170	KM-6	06/01/02	129-00-0	Pyrene	ND	ug/L	10				SA
561010010	KM-8	07/10/97	129-00-0	Pyrene	9	UG/L			U		SA
581870008	KM-8	11/21/97	129-00-0	Pyrene	9	UG/L			U		SA
80199	KM-8	05/06/98	129-00-0	Pyrene	9.3	ug/L			U		SA
D8K030180	KM-8	10/29/98	129-00-0	Pyrene	ND	ug/L	10				SA
D9E080132	KM-8	05/04/99	129-00-0	Pyrene	ND	ug/L	10				SA
D9J100102	KM-8	10/07/99	129-00-0	Pyrene	ND	ug/L	10				SA
D0E110190	KM-8	05/09/00	129-00-0	Pyrene	ND	ug/L	10				SA
D0I290233	KM-8	09/26/00	129-00-0	Pyrene	ND	ug/L	10				SA
D1E010127	KM-8	04/29/01	129-00-0	Pyrene	ND	ug/L	10				SA
D1J300268	KM-8	10/28/01	129-00-0	Pyrene	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	KM-8	06/02/02	129-00-0	Pyrene	ND	ug/L	10				SA
D2J220242	KM-8	10/19/02	129-00-0	Pyrene	ND	ug/L	10				SA
D3F030192	KM-8	06/01/03	129-00-0	Pyrene	ND	ug/L	10				SA
D3J250200	KM-8	10/24/03	129-00-0	Pyrene	ND	ug/L	10				SA
D4E060211	KM-8	05/04/04	129-00-0	Pyrene	ND	ug/L					SA
D4J190307	KM-8	10/17/04	129-00-0	Pyrene	ND	ug/L	10				SA
D5E050290	KM-8	05/04/05	129-00-0	Pyrene	ND	ug/L	10				SA
D5J280435	KM-8	10/27/05	129-00-0	Pyrene	ND	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	129-00-0	Pyrene	ND	ug/L	10				SA
D6J270273	KM-8	10/25/06	129-00-0	Pyrene	ND	ug/L	10				SA
D7E170199	KM-8	05/15/07	129-00-0	Pyrene	ND	ug/L	10				SA
561010005	KM-9	07/10/97	129-00-0	Pyrene	10	UG/L			U		SA
581870001	KM-9	11/20/97	129-00-0	Pyrene	10	UG/L			U		SA
80199	KM-9	05/06/98	129-00-0	Pyrene	9.5	ug/L			U		SA
D8K040184	KM-9	10/28/98	129-00-0	Pyrene	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	129-00-0	Pyrene	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	129-00-0	Pyrene	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	129-00-0	Pyrene	ND	ug/L	10				SA
D8K030180	KM-11	10/27/98	110-86-1	Pyridine	ND	ug/L	20				SA
D9E080132	KM-11	05/05/99	110-86-1	Pyridine	ND	ug/L	20				SA
D9J080180	KM-11	10/05/99	110-86-1	Pyridine	ND	ug/L	20				SA
D2F040170	KM-11	05/31/02	110-86-1	Pyridine	ND	ug/L	20				SA
D8K040174	KM-12	10/29/98	110-86-1	Pyridine	ND	ug/L	20				SA
D9E080132	KM-12	05/06/99	110-86-1	Pyridine	ND	ug/L	20				SA
D9J100102	KM-12	10/07/99	110-86-1	Pyridine	ND	ug/L	20				SA
D2F040170	KM-12	06/02/02	110-86-1	Pyridine	ND	ug/L	20				SA
D8K040184	KM-13	10/28/98	110-86-1	Pyridine	ND	ug/L	20				SA
D9E080132	KM-13	05/05/99	110-86-1	Pyridine	ND	ug/L	20				SA
D9J080180	KM-13	10/06/99	110-86-1	Pyridine	ND	ug/L	20				SA
D2F040170	KM-13	06/02/02	110-86-1	Pyridine	ND	ug/L	20				SA
D8K040174	KM-19	10/29/98	110-86-1	Pyridine	ND	ug/L	20				SA
D9E080132	KM-19	05/06/99	110-86-1	Pyridine	ND	ug/L	20				SA
D9J100102	KM-19	10/07/99	110-86-1	Pyridine	ND	ug/L	20				SA
D2F040170	KM-19	06/02/02	110-86-1	Pyridine	ND	ug/L	20				SA
D8K040159	KM-2	10/27/98	110-86-1	Pyridine	ND	ug/L	20				SA
D9E080132	KM-2	05/04/99	110-86-1	Pyridine	ND	ug/L	20				SA
D9J080180	KM-2	10/05/99	110-86-1	Pyridine	ND	ug/L	20				SA
D2F040170	KM-2	05/31/02	110-86-1	Pyridine	ND	ug/L	20				SA
D8K030180	KM-3	10/27/98	110-86-1	Pyridine	ND	ug/L	20				SA
D9E080132	KM-3	05/05/99	110-86-1	Pyridine	ND	ug/L	20				SA
D9J080180	KM-3	10/05/99	110-86-1	Pyridine	ND	ug/L	20				SA
D2F040170	KM-3	06/02/02	110-86-1	Pyridine	ND	ug/L	20				SA
D8K030180	KM-5	10/27/98	110-86-1	Pyridine	ND	ug/L	20				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-5	05/05/99	110-86-1	Pyridine	ND	ug/L	20				SA
D9J080180	KM-5	10/06/99	110-86-1	Pyridine	ND	ug/L	20				SA
D8K030180	KM-6	10/29/98	110-86-1	Pyridine	ND	ug/L	20				SA
D9J100102	KM-6	10/07/99	110-86-1	Pyridine	ND	ug/L	20				SA
D2F040170	KM-6	06/01/02	110-86-1	Pyridine	ND	ug/L	20				SA
D8K030180	KM-8	10/29/98	110-86-1	Pyridine	ND	ug/L	20				SA
D9E080132	KM-8	05/04/99	110-86-1	Pyridine	ND	ug/L	20				SA
D9J100102	KM-8	10/07/99	110-86-1	Pyridine	ND	ug/L	20				SA
D0E110190	KM-8	05/09/00	110-86-1	Pyridine	ND	ug/L	20				SA
D0I290233	KM-8	09/26/00	110-86-1	Pyridine	ND	ug/L	20				SA
D1E010127	KM-8	04/29/01	110-86-1	Pyridine	ND	ug/L	20				SA
D1J300268	KM-8	10/28/01	110-86-1	Pyridine	ND	ug/L	20				SA
D2F040170	KM-8	06/02/02	110-86-1	Pyridine	ND	ug/L	20				SA
D2J220242	KM-8	10/19/02	110-86-1	Pyridine	ND	ug/L	20				SA
D3F030192	KM-8	06/01/03	110-86-1	Pyridine	ND	ug/L	20				SA
D3J250200	KM-8	10/24/03	110-86-1	Pyridine	ND	ug/L	20				SA
D4E060211	KM-8	05/04/04	110-86-1	Pyridine	ND	ug/L					SA
D4J190307	KM-8	10/17/04	110-86-1	Pyridine	ND	ug/L	20				SA
D5E050290	KM-8	05/04/05	110-86-1	Pyridine	ND	ug/L	20				SA
D5J280435	KM-8	10/27/05	110-86-1	Pyridine	ND	ug/L	20		1		SA
D6E180217	KM-8	05/17/06	110-86-1	Pyridine	ND	ug/L	20				SA
D6J270273	KM-8	10/25/06	110-86-1	Pyridine	ND	ug/L	20				SA
D7E170199	KM-8	05/15/07	110-86-1	Pyridine	ND	ug/L	20				SA
D8K040184	KM-9	10/28/98	110-86-1	Pyridine	ND	ug/L	20				SA
D9E080132	KM-9	05/05/99	110-86-1	Pyridine	ND	ug/L	20				SA
D9J080180	KM-9	10/06/99	110-86-1	Pyridine	ND	ug/L	20				SA
D2F040170	KM-9	06/01/02	110-86-1	Pyridine	ND	ug/L	20				SA
45430	Finch Spring	10/27/95	731904-30-0	Saturated Hydrocarbon: C10-C20	3.9	ug/L			JB		SA
45430	Finch Spring	10/27/95	731904-30-0	Saturated Hydrocarbon: C10-C20	4.7	ug/L			JB		SA
45430	KM-15	10/27/95	731904-30-0	Saturated Hydrocarbon: C10-C20	5.4	ug/L			J		SA
45430	KM-15	10/27/95	731904-30-0	Saturated Hydrocarbon: C10-C20	38	ug/L			JB		SA
45430	KM-15	10/27/95	731904-30-0	Saturated Hydrocarbon: C10-C20	26	ug/L			JB		SA
45397	KM-16	10/26/95	731904-30-0	Saturated Hydrocarbon: C10-C20	23	ug/L			JB		SA
45397	KM-16	10/26/95	731904-30-0	Saturated Hydrocarbon: C10-C20	3	ug/L			JB		SA
45397	KM-17	10/26/95	731904-30-0	Saturated Hydrocarbon: C10-C20	5.6	ug/L			JB		SA
45397	KM-17	10/26/95	731904-30-0	Saturated Hydrocarbon: C10-C20	4.6	ug/L			JB		SA
45430	KM-18	10/27/95	731904-30-0	Saturated Hydrocarbon: C10-C20	7.2	ug/L			JB		SA
45430	KM-18	10/27/95	731904-30-0	Saturated Hydrocarbon: C10-C20	6.2	ug/L			JB		SA
561010005	KM-9	07/10/97	631-36-7	Silane, tetraethyl-	3	UG/L			NJ		SA
561010007	KM-12	07/10/97	73-40-0	Siloxane	3	UG/L			J		SA
45397	KM-16	10/26/95	73-40-0	Siloxane	3.2	ug/L			J		SA
45393	Oct95	10/26/95	7440-22-4	Silver	4.5	UG/L		U			SA
581860012	Nov-97	11/20/97	7440-22-4	Silver	1.6	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	May-98	05/07/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K040177	Oct-98	10/28/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	May-99	05/06/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J080180	Oct-99	10/06/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	May-00	05/08/00	7440-22-4	Silver	4.6	ug/L	10	B			SA
D0F160121	Jun-00	06/13/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	Sep-00	09/26/00	7440-22-4	Silver	1.3	ug/L	10	B			SA
D1E010127	Apr-01	04/28/01	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	4-May	05/04/04	7440-22-4	Silver	1.9	ug/L		B			SA
D5E050290	5-May	05/03/05	7440-22-4	Silver	0.42	ug/L	10	B J			SA
D6E180217	6-May	05/17/06	7440-22-4	Silver	5.5	ug/L	10	B			SA
D5J280435	5-Oct	10/25/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6J270273	38996	10/23/06	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	MAY 03	05/31/03	7440-22-4	Silver	ND	ug/L	10				SA
D7E170199	7-May	05/15/07	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	JUN02	06/02/02	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	OCT01	10/28/01	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	OCT02	10/18/02	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	OCT03	10/23/03	7440-22-4	Silver	ND	ug/L	10				SA
D4J150343	OCT04	10/13/04	7440-22-4	Silver	ND	ug/L	10				SA
D0F160121	(b) (6) WE	06/14/00	7440-22-4	Silver	ND	ug/L	10				SA
45427	Big Spring	10/27/95	7440-22-4	Silver	4.5	UG/L		U			SA
049726	Big Spring	06/05/96	7440-22-4	Silver	1.90	ug/L		U			SA
052547	Big Spring	11/08/96	7440-22-4	Silver	3.70	UG/L		U			SA
561000018	Big Spring	07/11/97	7440-22-4	Silver	2.4	UG/L		U			SA
581860008	Big Spring	11/21/97	7440-22-4	Silver	1.6	UG/L			U		SA
80199	Big Spring	05/06/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K040177	Big Spring	10/28/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	Big Spring	05/04/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J080180	Big Spring	10/07/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	Big Spring	05/10/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	Big Spring	09/26/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	Big Spring	04/27/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	Big Spring	10/26/01	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	Big Spring	05/31/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	Big Spring	10/19/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	BIG SPRING	05/30/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	BIG SPRING	10/23/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	BIG SPRING	05/03/04	7440224	Silver	ND	ug/L					SA
D4J150343	BIG SPRING	10/13/04	7440-22-4	Silver	ND	ug/L	10				SA
D5E050290	BIG SPRING	05/03/05	7440-22-4	Silver	ND	ug/L	10				SA
D5J280435	BIG SPRING	10/26/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	BIG SPRING	05/15/06	7440-22-4	Silver	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	BIG SPRING	10/23/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E180252	BIG SPRING	05/14/07	7440-22-4	Silver	ND	ug/L	10				SA
45427	EB-Oct95	10/27/95	7440-22-4	Silver	4.5	UG/L		U			SA
D0F160121	(b) (6)	06/14/00	7440-22-4	Silver	ND	ug/L	10				SA
D5J280435	FINCH	10/26/05	7440-22-4	Silver	ND	ug/L	10		1		SA
45427	Finch Spring	10/27/95	7440-22-4	Silver	4.5	UG/L		U			SA
049726	Finch Spring	06/05/96	7440-22-4	Silver	1.90	ug/L		U			SA
052547	Finch Spring	11/08/96	7440-22-4	Silver	3.70	UG/L		U			SA
561000017	Finch Spring	07/11/97	7440-22-4	Silver	2.4	UG/L		U			SA
581860007	Finch Spring	11/21/97	7440-22-4	Silver	2	UG/L			B		SA
80199	Finch Spring	05/06/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K040177	Finch Spring	10/28/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	Finch Spring	05/04/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J080180	Finch Spring	10/07/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	Finch Spring	05/10/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	Finch Spring	09/26/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	Finch Spring	04/27/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	Finch Spring	10/26/01	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	Finch Spring	05/31/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	Finch Spring	10/20/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	FINCH SPRING	06/01/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	FINCH SPRING	10/23/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	FINCH SPRING	05/03/04	7440224	Silver	ND	ug/L					SA
D4J150343	FINCH SPRING	10/13/04	7440-22-4	Silver	ND	ug/L	10				SA
D5E050290	FINCH SPRING	05/03/05	7440-22-4	Silver	1.7	ug/L	10	B J			SA
D6E180217	FINCH SPRING	05/15/06	7440-22-4	Silver	ND	ug/L	10				SA
D6J270273	FINCH SPRING	10/23/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E180252	FINCH SPRING	05/14/07	7440-22-4	Silver	ND	ug/L	10				SA
D0F160121	(b) (6)	WELL	06/14/00	7440-22-4	Silver	ND	ug/L	10			SA
D9J100102	HWY34	10/07/99	7440-22-4	Silver	ND	ug/L	10				SA
45393	KM-1	10/26/95	7440-22-4	Silver	4.5	UG/L		U			SA
049649	KM-1	06/15/96	7440-22-4	Silver	3.30	ug/L		B	*		SA
052523	KM-1	11/06/96	7440-22-4	Silver	3.70	UG/L		U			SA
45393	KM-10	10/26/95	7440-22-4	Silver	4.5	UG/L		U			SA
049649	KM-10	06/15/96	7440-22-4	Silver	2.10	ug/L		B	*		SA
052523	KM-10	11/06/96	7440-22-4	Silver	3.70	UG/L		U			SA
45393	KM-11	10/26/95	7440-22-4	Silver	4.5	UG/L		U			SA
049649	KM-11	06/15/96	7440-22-4	Silver	2.90	ug/L		B	*		SA
052547	KM-11	11/07/96	7440-22-4	Silver	3.70	UG/L		U			SA
561000005	KM-11	07/09/97	7440-22-4	Silver	2.4	UG/L		U			SA
581860017	KM-11	11/20/97	7440-22-4	Silver	1.6	UG/L			U		SA
80199	KM-11	05/05/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K030180	KM-11	10/27/98	7440-22-4	Silver	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-11	05/05/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J080180	KM-11	10/05/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	KM-11	05/08/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	KM-11	09/25/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	KM-11	04/28/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	KM-11	10/27/01	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	KM-11	05/31/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	KM-11	10/18/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	KM-11	05/31/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	KM-11	10/24/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	KM-11	05/04/04	7440-22-4	Silver	ND	ug/L					SA
D4J190307	KM-11	10/17/04	7440-22-4	Silver	ND	ug/L	10				SA
D5E050290	KM-11	05/03/05	7440-22-4	Silver	1.6	ug/L	10	B J			SA
D5J280435	KM-11	10/25/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	KM-11	05/16/06	7440-22-4	Silver	ND	ug/L	10				SA
D6J270273	KM-11	10/23/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E170199	KM-11	05/14/07	7440-22-4	Silver	ND	ug/L	10				SA
561000009	KM-12	07/10/97	7440-22-4	Silver	3.1	UG/L		B			SA
581860015	KM-12	11/21/97	7440-22-4	Silver	1.6	UG/L			U		SA
80199	KM-12	05/06/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K040174	KM-12	10/29/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	KM-12	05/06/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J100102	KM-12	10/07/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	KM-12	05/09/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	KM-12	09/26/00	7440-22-4	Silver	0.79	ug/L	10	B			SA
D1E010127	KM-12	04/29/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	KM-12	10/28/01	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	KM-12	06/02/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	KM-12	10/19/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	KM-12	06/01/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	KM-12	10/23/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	KM-12	05/04/04	7440-22-4	Silver	ND	ug/L					SA
D4J190307	KM-12	10/17/04	7440-22-4	Silver	0.57	ug/L	10	B J			SA
D5E050290	KM-12	05/04/05	7440-22-4	Silver	1	ug/L	10	B J			SA
D5J280435	KM-12	10/27/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	KM-12	05/17/06	7440-22-4	Silver	ND	ug/L	10				SA
D6J270273	KM-12	10/25/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E170199	KM-12	05/15/07	7440-22-4	Silver	ND	ug/L	10				SA
45393	KM-13	10/26/95	7440-22-4	Silver	4.5	UG/L		U			SA
049649	KM-13	06/15/96	7440-22-4	Silver	3.00	ug/L		B	*		SA
052523	KM-13	11/06/96	7440-22-4	Silver	3.70	UG/L		U			SA
561000010	KM-13	07/10/97	7440-22-4	Silver	2.4	UG/L		U			SA
581860010	KM-13	11/21/97	7440-22-4	Silver	1.6	UG/L			U		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-13	05/06/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K040184	KM-13	10/28/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	KM-13	05/05/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J080180	KM-13	10/06/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	KM-13	05/09/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	KM-13	09/26/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	KM-13	04/29/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	KM-13	10/27/01	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	KM-13	06/02/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	KM-13	10/19/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	KM-13	05/31/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	KM-13	10/23/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	KM-13	05/04/04	7440-22-4	Silver	ND	ug/L					SA
D4J190307	KM-13	10/18/04	7440-22-4	Silver	ND	ug/L	10				SA
D5E050290	KM-13	05/04/05	7440-22-4	Silver	1.5	ug/L	10	B J			SA
D5J310167	KM-13	10/26/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	KM-13	05/16/06	7440-22-4	Silver	ND	ug/L	10				SA
D6J270273	KM-13	10/25/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E170199	KM-13	05/15/07	7440-22-4	Silver	ND	ug/L	10				SA
45427	KM-15	10/27/95	7440-22-4	Silver	4.5	UG/L		U			SA
049726	KM-15	06/05/96	7440-22-4	Silver	1.90	ug/L		U			SA
052547	KM-15	11/08/96	7440-22-4	Silver	3.70	UG/L		U			SA
561000011	KM-15	07/11/97	7440-22-4	Silver	2.4	UG/L		U			SA
581860001	KM-15	11/20/97	7440-22-4	Silver	1.6	UG/L			U		SA
80199	KM-15	05/07/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K040177	KM-15	10/28/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	KM-15	05/04/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J080180	KM-15	10/06/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	KM-15	05/09/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	KM-15	09/27/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	KM-15	04/28/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	KM-15	10/27/01	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	KM-15	06/01/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	KM-15	10/19/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	KM-15	05/31/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	KM-15	10/23/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	KM-15	05/04/04	7440-22-4	Silver	ND	ug/L					SA
D4J190307	KM-15	10/17/04	7440-22-4	Silver	ND	ug/L	10				SA
D5E050290	KM-15	05/03/05	7440-22-4	Silver	1.6	ug/L	10	B J			SA
D5J310167	KM-15	10/25/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	KM-15	05/16/06	7440-22-4	Silver	ND	ug/L	10				SA
D6J270273	KM-15	10/25/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E170199	KM-15	05/15/07	7440-22-4	Silver	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45393	KM-16	10/26/95	7440-22-4	Silver	4.5	UG/L		U			SA
049726	KM-16	06/05/96	7440-22-4	Silver	1.90	ug/L		U			SA
052547	KM-16	11/08/96	7440-22-4	Silver	3.70	UG/L		U			SA
561000012	KM-16	07/11/97	7440-22-4	Silver	2.4	UG/L		U			SA
581860004	KM-16	11/21/97	7440-22-4	Silver	1.6	UG/L			U		SA
80199	KM-16	05/07/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K040159	KM-16	10/29/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	KM-16	05/06/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J080180	KM-16	10/06/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	KM-16	05/09/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	KM-16	09/27/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	KM-16	04/28/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	KM-16	10/27/01	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	KM-16	06/01/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	KM-16	10/19/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	KM-16	05/31/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	KM-16	10/23/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	KM-16	05/04/04	7440-22-4	Silver	ND	ug/L					SA
D4J190307	KM-16	10/17/04	7440-22-4	Silver	ND	ug/L	10				SA
D5E050290	KM-16	05/03/05	7440-22-4	Silver	1.6	ug/L	10	B J			SA
D5J280435	KM-16	10/25/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	KM-16	05/17/06	7440-22-4	Silver	5.6	ug/L	10	B			SA
D6J270273	KM-16	10/23/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E170199	KM-16	05/15/07	7440-22-4	Silver	ND	ug/L	10				SA
45393	KM-17	10/26/95	7440-22-4	Silver	4.5	UG/L		U			SA
049726	KM-17	06/05/96	7440-22-4	Silver	1.90	ug/L		U			SA
052547	KM-17	11/08/96	7440-22-4	Silver	3.70	UG/L		U			SA
561000013	KM-17	07/11/97	7440-22-4	Silver	2.4	UG/L		U			SA
581860013	KM-17	11/21/97	7440-22-4	Silver	1.6	UG/L			U		SA
80199	KM-17	05/07/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K040159	KM-17	10/29/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	KM-17	05/06/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J080180	KM-17	10/06/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	KM-17	05/09/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	KM-17	09/27/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	KM-17	04/28/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	KM-17	10/27/01	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	KM-17	06/01/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	KM-17	10/19/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	KM-17	05/31/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	KM-17	10/23/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	KM-17	05/04/04	7440-22-4	Silver	ND	ug/L					SA
D4J190307	KM-17	10/17/04	7440-22-4	Silver	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	KM-17	05/03/05	7440-22-4	Silver	1.5	ug/L	10	B J			SA
D5J280435	KM-17	10/25/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	KM-17	05/17/06	7440-22-4	Silver	ND	ug/L	10				SA
D6J270273	KM-17	10/23/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E170199	KM-17	05/15/07	7440-22-4	Silver	ND	ug/L	10				SA
45427	KM-18	10/27/95	7440-22-4	Silver	4.5	UG/L		U			SA
049726	KM-18	06/05/96	7440-22-4	Silver	1.90	ug/L		U			SA
052547	KM-18	11/08/96	7440-22-4	Silver	3.70	UG/L		U			SA
561000014	KM-18	07/11/97	7440-22-4	Silver	2.4	UG/L		U			SA
581860002	KM-18	11/20/97	7440-22-4	Silver	1.6	UG/L			U		SA
80199	KM-18	05/07/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K040177	KM-18	10/28/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	KM-18	05/04/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J080180	KM-18	10/06/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	KM-18	05/09/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	KM-18	09/27/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	KM-18	04/28/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	KM-18	10/27/01	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	KM-18	06/01/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	KM-18	10/19/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	KM-18	05/31/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	KM-18	10/23/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	KM-18	05/04/04	7440-22-4	Silver	ND	ug/L					SA
D4J190307	KM-18	10/17/04	7440-22-4	Silver	ND	ug/L	10				SA
D5E050290	KM-18	05/03/05	7440-22-4	Silver	1.5	ug/L	10	B J			SA
D5J280435	KM-18	10/25/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	KM-18	05/16/06	7440-22-4	Silver	ND	ug/L	10				SA
D6J270273	KM-18	10/25/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E170199	KM-18	05/15/07	7440-22-4	Silver	ND	ug/L	10				SA
561000015	KM-19	07/10/97	7440-22-4	Silver	2.4	UG/L		U			SA
581860009	KM-19	11/21/97	7440-22-4	Silver	1.6	UG/L			U		SA
80199	KM-19	05/06/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K040174	KM-19	10/29/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	KM-19	05/06/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J100102	KM-19	10/07/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	KM-19	05/09/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	KM-19	09/26/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	KM-19	04/29/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	KM-19	10/28/01	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	KM-19	06/02/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	KM-19	10/19/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	KM-19	06/01/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J300378	KM-19	10/28/03	7440-22-4	Silver	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-19	05/04/04	7440-22-4	Silver	ND	ug/L					SA
D4J190307	KM-19	10/17/04	7440-22-4	Silver	ND	ug/L	10				SA
D5E050290	KM-19	05/04/05	7440-22-4	Silver	1.6	ug/L	10	B J			SA
D5J280435	KM-19	10/27/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	KM-19	05/17/06	7440-22-4	Silver	ND	ug/L	10				SA
D6J270273	KM-19	10/25/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E180252	KM-19	05/15/07	7440-22-4	Silver	ND	ug/L	10				SA
45393	KM-2	10/26/95	7440-22-4	Silver	28.6	UG/L					SA
049649	KM-2	06/15/96	7440-22-4	Silver	12.90	ug/L		B	*		SA
052523	KM-2	11/07/96	7440-22-4	Silver	11.80	UG/L					SA
561000001	KM-2	07/09/97	7440-22-4	Silver	17.5	UG/L					SA
581860005	KM-2	11/20/97	7440-22-4	Silver	5.6	UG/L			B		SA
80199	KM-2	05/05/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K040159	KM-2	10/27/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	KM-2	05/04/99	7440-22-4	Silver	3.7	ug/L	10	B			SA
D9J080180	KM-2	10/05/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	KM-2	05/08/00	7440-22-4	Silver	4.5	ug/L	10	B			SA
D0I290233	KM-2	09/25/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	KM-2	04/28/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	KM-2	10/26/01	7440-22-4	Silver	1.1	ug/L	10		B		SA
D2F040170	KM-2	05/31/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	KM-2	10/18/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	KM-2	05/31/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	KM-2	10/24/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	KM-2	05/03/04	7440-22-4	Silver	0.91	ug/L		B			SA
D4J190307	KM-2	10/17/04	7440-22-4	Silver	0.63	ug/L	10	B J			SA
D5E050290	KM-2	05/03/05	7440-22-4	Silver	1.7	ug/L	10	B J			SA
D5J280435	KM-2	10/25/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	KM-2	05/16/06	7440-22-4	Silver	6.8	ug/L	10	B			SA
D6J270273	KM-2	10/23/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E170199	KM-2	05/14/07	7440-22-4	Silver	ND	ug/L	10				SA
45393	KM-3	10/26/95	7440-22-4	Silver	22.5	UG/L		U			SA
049649	KM-3	06/15/96	7440-22-4	Silver	11.70	ug/L		B	*		SA
052547	KM-3	11/07/96	7440-22-4	Silver	8.20	UG/L		B			SA
561000002	KM-3	07/09/97	7440-22-4	Silver	4.8	UG/L		U			SA
581860006	KM-3	11/20/97	7440-22-4	Silver	8	UG/L			U		SA
80199	KM-3	05/05/98	7440-22-4	Silver	9.8	ug/L		U			SA
D8K030180	KM-3	10/27/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	KM-3	05/05/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J080180	KM-3	10/05/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	KM-3	05/08/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	KM-3	09/25/00	7440-22-4	Silver	1.7	ug/L	10	B			SA
D1E010127	KM-3	04/28/01	7440-22-4	Silver	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1J300268	KM-3	10/26/01	7440-22-4	Silver	1.2	ug/L	10		B		SA
D2F040170	KM-3	06/02/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	KM-3	10/18/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	KM-3	05/31/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	KM-3	10/24/03	7440-22-4	Silver	0.8	ug/L	10	B			SA
D4E060211	KM-3	05/03/04	7440-22-4	Silver	1.5	ug/L		B			SA
D4J190307	KM-3	10/17/04	7440-22-4	Silver	ND	ug/L	10				SA
D5E050290	KM-3	05/03/05	7440-22-4	Silver	1.1	ug/L	10	B J			SA
D5J280435	KM-3	10/25/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	KM-3	05/16/06	7440-22-4	Silver	5	ug/L	10	B			SA
D6J270273	KM-3	10/23/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E170199	KM-3	05/14/07	7440-22-4	Silver	ND	ug/L	10				SA
561000004	KM-4	07/09/97	7440-22-4	Silver	38.9	UG/L					SA
581860018	KM-4	11/20/97	7440-22-4	Silver	3.3	UG/L			B		SA
80199	KM-4	05/05/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K040177	KM-4	10/28/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	KM-4	05/05/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J080180	KM-4	10/06/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	KM-4	05/08/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	KM-4	09/26/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	KM-4	04/28/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	KM-4	10/27/01	7440-22-4	Silver	0.75	ug/L	10		B		SA
D2F040170	KM-4	05/31/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	KM-4	10/18/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	KM-4	05/31/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	KM-4	10/24/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	KM-4	05/03/04	7440-22-4	Silver	0.89	ug/L		B			SA
D4J190307	KM-4	10/18/04	7440-22-4	Silver	ND	ug/L	10				SA
D5E050290	KM-4	05/03/05	7440-22-4	Silver	1	ug/L	10	B J			SA
D5J310167	KM-4	10/26/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	KM-4	05/16/06	7440-22-4	Silver	15	ug/L	10				SA
D6J270273	KM-4	10/25/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E170199	KM-4	05/14/07	7440-22-4	Silver	ND	ug/L	10				SA
45427	KM-5	10/27/95	7440-22-4	Silver	4.5	UG/L		U			SA
049649	KM-5	06/15/96	7440-22-4	Silver	3.00	ug/L		B	*		SA
052547	KM-5	11/07/96	7440-22-4	Silver	4.50	UG/L		B			SA
561000003	KM-5	07/09/97	7440-22-4	Silver	2.4	UG/L		U			SA
581860016	KM-5	11/20/97	7440-22-4	Silver	1.6	UG/L			U		SA
80199	KM-5	05/05/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K030180	KM-5	10/27/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	KM-5	05/05/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J080180	KM-5	10/06/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	KM-5	05/08/00	7440-22-4	Silver	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0I290233	KM-5	09/26/00	7440-22-4	Silver	0.89	ug/L	10	B			SA
D1E010127	KM-5	04/28/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	KM-5	10/27/01	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	KM-5	06/02/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	KM-5	10/18/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	KM-5	05/31/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	KM-5	10/24/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	KM-5	05/04/04	7440-22-4	Silver	ND	ug/L					SA
D4J190307	KM-5	10/18/04	7440-22-4	Silver	0.42	ug/L	10	B J			SA
D5E050290	KM-5	05/03/05	7440-22-4	Silver	1.8	ug/L	10	B J			SA
D5J310167	KM-5	10/26/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	KM-5	05/16/06	7440-22-4	Silver	3.9	ug/L	10	B			SA
D6J270273	KM-5	10/25/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E170199	KM-5	05/14/07	7440-22-4	Silver	ND	ug/L	10				SA
561000008	KM-6	07/10/97	7440-22-4	Silver	4.2	UG/L		B			SA
581860011	KM-6	11/21/97	7440-22-4	Silver	1.6	UG/L			U		SA
80199	KM-6	05/06/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K030180	KM-6	10/29/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	KM-6	05/06/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J100102	KM-6	10/07/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	KM-6	05/09/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	KM-6	09/26/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	KM-6	04/29/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	KM-6	10/28/01	7440-22-4	Silver	0.96	ug/L	10		B		SA
D2F040170	KM-6	06/01/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	KM-6	10/19/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	KM-6	06/01/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	KM-6	10/23/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	KM-6	05/04/04	7440-22-4	Silver	0.94	ug/L		B			SA
D4J190307	KM-6	10/17/04	7440-22-4	Silver	ND	ug/L	10				SA
D5E050290	KM-6	05/04/05	7440-22-4	Silver	1.7	ug/L	10	B J			SA
D5J310167	KM-6	10/27/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	KM-6	05/17/06	7440-22-4	Silver	11	ug/L	10				SA
D6J270273	KM-6	10/25/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E180252	KM-6	05/15/07	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	KM-7	05/10/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	KM-7	09/27/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	KM-7	04/29/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	KM-7	10/28/01	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	KM-7	06/02/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	KM-7	10/18/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	KM-7	06/01/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	KM-7	10/24/03	7440-22-4	Silver	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-7	05/04/04	7440-22-4	Silver	0.78	ug/L		B			SA
D4J190307	KM-7	10/17/04	7440-22-4	Silver	ND	ug/L	10				SA
D5E050290	KM-7	05/03/05	7440-22-4	Silver	1.6	ug/L	10	B J			SA
D5J310167	KM-7	10/26/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	KM-7	05/16/06	7440-22-4	Silver	4.7	ug/L	10	B			SA
D6J270273	KM-7	10/25/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E170199	KM-7	05/15/07	7440-22-4	Silver	ND	ug/L	10				SA
45427	KM-8	10/27/95	7440-22-4	Silver	45	UG/L		U			SA
049649	KM-8	06/15/96	7440-22-4	Silver	19.00	ug/L		U	*		SA
052547	KM-8	11/07/96	7440-22-4	Silver	21.10	UG/L		B			SA
561000016	KM-8	07/10/97	7440-22-4	Silver	32.4	UG/L		B			SA
581860014	KM-8	11/21/97	7440-22-4	Silver	16	UG/L			U		SA
80199	KM-8	05/06/98	7440-22-4	Silver	24.5	ug/L		U			SA
D8K030180	KM-8	10/29/98	7440-22-4	Silver	6.2	ug/L	10	B			SA
D9E080132	KM-8	05/04/99	7440-22-4	Silver	12.7	ug/L	100	B			SA
D9J100102	KM-8	10/07/99	7440-22-4	Silver	6.3	ug/L	50	B			SA
D0E110190	KM-8	05/09/00	7440-22-4	Silver	6.8	ug/L	50	B			SA
D0I290233	KM-8	09/26/00	7440-22-4	Silver	7.7	ug/L	50	B			SA
D1E010127	KM-8	04/29/01	7440-22-4	Silver	7.9	ug/L	10		B		SA
D1J300268	KM-8	10/28/01	7440-22-4	Silver	7.7	ug/L	10		B		SA
D2F040170	KM-8	06/02/02	7440-22-4	Silver	8.6	ug/L	10	B			SA
D2J220242	KM-8	10/19/02	7440-22-4	Silver	7.9	ug/L	10	B			SA
D3F030192	KM-8	06/01/03	7440-22-4	Silver	8	ug/L	10		B		SA
D3J250200	KM-8	10/24/03	7440-22-4	Silver	7	ug/L	10	B			SA
D4E060211	KM-8	05/04/04	7440-22-4	Silver	7.2	ug/L		B			SA
D4J190307	KM-8	10/17/04	7440-22-4	Silver	1.2	ug/L	10	B J			SA
D5E050290	KM-8	05/04/05	7440-22-4	Silver	2.5	ug/L	10	B J			SA
D5J280435	KM-8	10/27/05	7440-22-4	Silver	ND	ug/L	50		5		SA
D6E180217	KM-8	05/17/06	7440-22-4	Silver	25	ug/L	10				SA
D6J270273	KM-8	10/25/06	7440-22-4	Silver	3.7	ug/L	10	B			SA
D7E170199	KM-8	05/15/07	7440-22-4	Silver	5.8	ug/L	10	B			SA
45393	KM-9	10/26/95	7440-22-4	Silver	4.5	UG/L		U			SA
049649	KM-9	06/15/96	7440-22-4	Silver	1.90	ug/L		U	*		SA
052523	KM-9	11/06/96	7440-22-4	Silver	3.70	UG/L		U			SA
561000006	KM-9	07/10/97	7440-22-4	Silver	2.4	UG/L		U			SA
581860003	KM-9	11/20/97	7440-22-4	Silver	1.6	UG/L			U		SA
80199	KM-9	05/06/98	7440-22-4	Silver	4.9	ug/L		U			SA
D8K040184	KM-9	10/28/98	7440-22-4	Silver	ND	ug/L	10				SA
D9E080132	KM-9	05/05/99	7440-22-4	Silver	ND	ug/L	10				SA
D9J080180	KM-9	10/06/99	7440-22-4	Silver	ND	ug/L	10				SA
D0E110190	KM-9	05/09/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	KM-9	09/26/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	KM-9	04/29/01	7440-22-4	Silver	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1J300268	KM-9	10/27/01	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	KM-9	06/01/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	KM-9	10/19/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	KM-9	05/31/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	KM-9	10/23/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	KM-9	05/04/04	7440-22-4	Silver	ND	ug/L					SA
D4J190307	KM-9	10/18/04	7440-22-4	Silver	ND	ug/L	10				SA
D5E050290	KM-9	05/04/05	7440-22-4	Silver	1.6	ug/L	10	B J			SA
D5J310167	KM-9	10/26/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	KM-9	05/16/06	7440-22-4	Silver	ND	ug/L	10				SA
D6J270273	KM-9	10/25/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E170199	KM-9	05/15/07	7440-22-4	Silver	ND	ug/L	10				SA
D0F160121	LOWER LEDGER	06/13/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	LOWER LEDGER	09/26/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	LOWER LEDGER	04/27/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	LOWER LEDGER	10/26/01	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	LOWER LEDGER	05/31/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	LOWER LEDGER	10/20/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	LOWER LEDGER	06/01/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	LOWER LEDGER	10/23/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	LOWER LEDGER	05/03/04	7440-22-4	Silver	ND	ug/L					SA
D4J150343	LOWER LEDGER	10/13/04	7440-22-4	Silver	ND	ug/L	10				SA
D5E050290	LOWER LEDGER	05/03/05	7440-22-4	Silver	1.5	ug/L	10	B J			SA
D5J280435	LOWER LEDGER	10/26/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	LOWER LEDGER	05/15/06	7440-22-4	Silver	ND	ug/L	10				SA
D6J270273	LOWER LEDGER	10/23/06	7440-22-4	Silver	ND	ug/L	10				SA
D7E180252	LOWER LEDGER	05/14/07	7440-22-4	Silver	ND	ug/L	10				SA
D0F160121	(b) (6)	06/14/00	7440-22-4	Silver	ND	ug/L	10				SA
D0F160121	PW-10	06/14/00	7440-22-4	Silver	ND	ug/L	10				SA
D0F160121	UPPER LEDGER	06/13/00	7440-22-4	Silver	ND	ug/L	10				SA
D0I290233	UPPER LEDGER	09/26/00	7440-22-4	Silver	ND	ug/L	10				SA
D1E010127	UPPER LEDGER	04/27/01	7440-22-4	Silver	ND	ug/L	10				SA
D1J300268	UPPER LEDGER	10/26/01	7440-22-4	Silver	ND	ug/L	10				SA
D2F040170	UPPER LEDGER	05/31/02	7440-22-4	Silver	ND	ug/L	10				SA
D2J220242	UPPER LEDGER	10/20/02	7440-22-4	Silver	ND	ug/L	10				SA
D3F030192	UPPER LEDGER	06/01/03	7440-22-4	Silver	ND	ug/L	10				SA
D3J250200	UPPER LEDGER	10/23/03	7440-22-4	Silver	ND	ug/L	10				SA
D4E060211	UPPER LEDGER	05/03/04	7440-22-4	Silver	ND	ug/L					SA
D4J150343	UPPER LEDGER	10/13/04	7440-22-4	Silver	ND	ug/L	10				SA
D5E050290	UPPER LEDGER	05/03/05	7440-22-4	Silver	1.4	ug/L	10	B J			SA
D5J280435	UPPER LEDGER	10/26/05	7440-22-4	Silver	ND	ug/L	10		1		SA
D6E180217	UPPER LEDGER	05/15/06	7440-22-4	Silver	ND	ug/L	10				SA
D6J270273	UPPER LEDGER	10/23/06	7440-22-4	Silver	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D7E180252	UPPER LEDGER	05/14/07	7440-22-4	Silver	ND	ug/L	10				SA
45393	Oct95	10/26/95	7440-23-5	Sodium	86100	UG/L					SA
581860012	Nov-97	11/20/97	7440-23-5	Sodium	58800	UG/L					SA
80199	May-98	05/07/98	7440-23-5	Sodium	124000	ug/L					SA
D8K040177	Oct-98	10/28/98	7440-23-5	Sodium	1740000	ug/L	5000				SA
D9E080132	May-99	05/06/99	7440-23-5	Sodium	225000	ug/L	593				SA
D9J080180	Oct-99	10/06/99	7440-23-5	Sodium	1200000	ug/L	593	MBB			SA
D0E110190	May-00	05/08/00	7440-23-5	Sodium	499000	ug/L	593	MBB			SA
D0F160121	Jun-00	06/13/00	7440-23-5	Sodium	4590	ug/L	593				SA
D0I290233	Sep-00	09/26/00	7440-23-5	Sodium	88300	ug/L	593				SA
D1E010127	Apr-01	04/28/01	7440-23-5	Sodium	170000	ug/L	593				SA
D4E060211	4-May	05/04/04	7440-23-5	Sodium	1400000	ug/L					SA
D5E050290	5-May	05/03/05	7440-23-5	Sodium	1000000	ug/L	5000				SA
D6E180217	6-May	05/17/06	7440-23-5	Sodium	110000	ug/L	5000	J			SA
D5J280435	5-Oct	10/25/05	7440-23-5	Sodium	90000	ug/L	5000		1		SA
D6J270273	38996	10/23/06	7440-23-5	Sodium	97000	ug/L	5000				SA
D3F030192	MAY 03	05/31/03	7440-23-5	Sodium	58000	ug/L	5000				SA
D7E170199	7-May	05/15/07	7440-23-5	Sodium	62000	ug/L	5000				SA
D2F040170	JUN02	06/02/02	7440-23-5	Sodium	60300	ug/L	2000				SA
D1J300268	OCT01	10/28/01	7440-23-5	Sodium	99600	ug/L	2000				SA
D2J220242	OCT02	10/18/02	7440-23-5	Sodium	64000	ug/L	5000				SA
D3J250200	OCT03	10/23/03	7440-23-5	Sodium	130000	ug/L	5000				SA
D4J150343	OCT04	10/13/04	7440-23-5	Sodium	43000	ug/L	5000				SA
D0F160121	(b) (6)	WE	06/14/00	7440-23-5	Sodium	16700	ug/L	593			SA
45427	Big Spring	10/27/95	7440-23-5	Sodium	70900	UG/L					SA
049726	Big Spring	06/05/96	7440-23-5	Sodium	76400.00	ug/L					SA
052547	Big Spring	11/08/96	7440-23-5	Sodium	75200.00	UG/L					SA
561000018	Big Spring	07/11/97	7440-23-5	Sodium	91500	UG/L					SA
581860008	Big Spring	11/21/97	7440-23-5	Sodium	82400	UG/L					SA
80199	Big Spring	05/06/98	7440-23-5	Sodium	76000	ug/L					SA
D8K040177	Big Spring	10/28/98	7440-23-5	Sodium	65800	ug/L	5000				SA
D9E080132	Big Spring	05/04/99	7440-23-5	Sodium	66000	ug/L	593				SA
D9J080180	Big Spring	10/07/99	7440-23-5	Sodium	61300	ug/L	593	MBB			SA
D0E110190	Big Spring	05/10/00	7440-23-5	Sodium	59500	ug/L	593	MBB			SA
D0I290233	Big Spring	09/26/00	7440-23-5	Sodium	61400	ug/L	593				SA
D1E010127	Big Spring	04/27/01	7440-23-5	Sodium	55400	ug/L	593				SA
D1J300268	Big Spring	10/26/01	7440-23-5	Sodium	56500	ug/L	2000				SA
D2F040170	Big Spring	05/31/02	7440-23-5	Sodium	54300	ug/L	2000				SA
D2J220242	Big Spring	10/19/02	7440-23-5	Sodium	52000	ug/L	5000				SA
D3F030192	BIG SPRING	05/30/03	7440-23-5	Sodium	50000	ug/L	5000				SA
D3J250200	BIG SPRING	10/23/03	7440-23-5	Sodium	55000	ug/L	5000				SA
D4E060211	BIG SPRING	05/03/04	7440-23-5	Sodium	50000	ug/L					SA
D4J150343	BIG SPRING	10/13/04	7440-23-5	Sodium	52000	ug/L	5000				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	BIG SPRING	05/03/05	7440-23-5	Sodium	50000	ug/L	5000				SA
D5J280435	BIG SPRING	10/26/05	7440-23-5	Sodium	47000	ug/L	5000		1		SA
D6E180217	BIG SPRING	05/15/06	7440-23-5	Sodium	45000	ug/L	5000	J			SA
D6J270273	BIG SPRING	10/23/06	7440-23-5	Sodium	47000	ug/L	5000				SA
D7E180252	BIG SPRING	05/14/07	7440-23-5	Sodium	44000	ug/L	5000				SA
45427	EB-Oct95	10/27/95	7440-23-5	Sodium	1500	UG/L		U			SA
D0F160121	(b) (6)	06/14/00	7440-23-5	Sodium	15500	ug/L	593				SA
D5J280435	FINCH	10/26/05	7440-23-5	Sodium	39000	ug/L	5000		1		SA
45427	Finch Spring	10/27/95	7440-23-5	Sodium	144000	UG/L					SA
049726	Finch Spring	06/05/96	7440-23-5	Sodium	142000.00	ug/L					SA
052547	Finch Spring	11/08/96	7440-23-5	Sodium	156000.00	UG/L					SA
561000017	Finch Spring	07/11/97	7440-23-5	Sodium	171000	UG/L					SA
581860007	Finch Spring	11/21/97	7440-23-5	Sodium	155000	UG/L					SA
80199	Finch Spring	05/06/98	7440-23-5	Sodium	116000	ug/L					SA
D8K040177	Finch Spring	10/28/98	7440-23-5	Sodium	92200	ug/L	5000				SA
D9E080132	Finch Spring	05/04/99	7440-23-5	Sodium	81100	ug/L	593				SA
D9J080180	Finch Spring	10/07/99	7440-23-5	Sodium	76600	ug/L	593	MBB			SA
D0E110190	Finch Spring	05/10/00	7440-23-5	Sodium	69200	ug/L	593	MBB			SA
D0I290233	Finch Spring	09/26/00	7440-23-5	Sodium	73400	ug/L	593				SA
D1E010127	Finch Spring	04/27/01	7440-23-5	Sodium	60100	ug/L	593				SA
D1J300268	Finch Spring	10/26/01	7440-23-5	Sodium	64900	ug/L	2000				SA
D2F040170	Finch Spring	05/31/02	7440-23-5	Sodium	51600	ug/L	2000				SA
D2J220242	Finch Spring	10/20/02	7440-23-5	Sodium	50000	ug/L	5000				SA
D3F030192	FINCH SPRING	06/01/03	7440-23-5	Sodium	45000	ug/L	5000				SA
D3J250200	FINCH SPRING	10/23/03	7440-23-5	Sodium	47000	ug/L	5000				SA
D4E060211	FINCH SPRING	05/03/04	7440-23-5	Sodium	45000	ug/L					SA
D4J150343	FINCH SPRING	10/13/04	7440-23-5	Sodium	44000	ug/L	5000				SA
D5E050290	FINCH SPRING	05/03/05	7440-23-5	Sodium	40000	ug/L	5000				SA
D6E180217	FINCH SPRING	05/15/06	7440-23-5	Sodium	35000	ug/L	5000	J			SA
D6J270273	FINCH SPRING	10/23/06	7440-23-5	Sodium	38000	ug/L	5000				SA
D7E180252	FINCH SPRING	05/14/07	7440-23-5	Sodium	36000	ug/L	5000				SA
D0F160121	(b) (6) WELL	06/14/00	7440-23-5	Sodium	13900	ug/L	593				SA
D9J100102	HWY34	10/07/99	7440-23-5	Sodium	27300	ug/L	593				SA
45393	KM-1	10/26/95	7440-23-5	Sodium	6490	UG/L					SA
049649	KM-1	06/15/96	7440-23-5	Sodium	8830.00	ug/L					SA
052523	KM-1	11/06/96	7440-23-5	Sodium	11700.00	UG/L					SA
45393	KM-10	10/26/95	7440-23-5	Sodium	5940	UG/L					SA
049649	KM-10	06/15/96	7440-23-5	Sodium	6060.00	ug/L					SA
052523	KM-10	11/06/96	7440-23-5	Sodium	6190.00	UG/L					SA
45393	KM-11	10/26/95	7440-23-5	Sodium	861000	UG/L					SA
049649	KM-11	06/15/96	7440-23-5	Sodium	943000.00	ug/L					SA
052547	KM-11	11/07/96	7440-23-5	Sodium	984000.00	UG/L					SA
561000005	KM-11	07/09/97	7440-23-5	Sodium	582000	UG/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
581860017	KM-11	11/20/97	7440-23-5	Sodium	533000	UG/L					SA
80199	KM-11	05/05/98	7440-23-5	Sodium	328000	ug/L					SA
D8K030180	KM-11	10/27/98	7440-23-5	Sodium	239000	ug/L	5000				SA
D9E080132	KM-11	05/05/99	7440-23-5	Sodium	186000	ug/L	593				SA
D9J080180	KM-11	10/05/99	7440-23-5	Sodium	156000	ug/L	593	MBB			SA
D0E110190	KM-11	05/08/00	7440-23-5	Sodium	136000	ug/L	593	MBB			SA
D0I290233	KM-11	09/25/00	7440-23-5	Sodium	138000	ug/L	593				SA
D1E010127	KM-11	04/28/01	7440-23-5	Sodium	114000	ug/L	593				SA
D1J300268	KM-11	10/27/01	7440-23-5	Sodium	119000	ug/L	2000				SA
D2F040170	KM-11	05/31/02	7440-23-5	Sodium	104000	ug/L	2000				SA
D2J220242	KM-11	10/18/02	7440-23-5	Sodium	100000	ug/L	5000				SA
D3F030192	KM-11	05/31/03	7440-23-5	Sodium	89000	ug/L	5000				SA
D3J250200	KM-11	10/24/03	7440-23-5	Sodium	98000	ug/L	5000				SA
D4E060211	KM-11	05/04/04	7440-23-5	Sodium	82000	ug/L					SA
D4J190307	KM-11	10/17/04	7440-23-5	Sodium	76000	ug/L	5000				SA
D5E050290	KM-11	05/03/05	7440-23-5	Sodium	74000	ug/L	5000				SA
D5J280435	KM-11	10/25/05	7440-23-5	Sodium	70000	ug/L	5000		1		SA
D6E180217	KM-11	05/16/06	7440-23-5	Sodium	58000	ug/L	5000	J			SA
D6J270273	KM-11	10/23/06	7440-23-5	Sodium	62000	ug/L	5000				SA
D7E170199	KM-11	05/14/07	7440-23-5	Sodium	54000	ug/L	5000				SA
561000009	KM-12	07/10/97	7440-23-5	Sodium	165000	UG/L					SA
581860015	KM-12	11/21/97	7440-23-5	Sodium	156000	UG/L					SA
80199	KM-12	05/06/98	7440-23-5	Sodium	141000	ug/L					SA
D8K040174	KM-12	10/29/98	7440-23-5	Sodium	115000	ug/L	5000				SA
D9E080132	KM-12	05/06/99	7440-23-5	Sodium	113000	ug/L	593				SA
D9J100102	KM-12	10/07/99	7440-23-5	Sodium	96700	ug/L	593				SA
D0E110190	KM-12	05/09/00	7440-23-5	Sodium	93300	ug/L	593	MBB			SA
D0I290233	KM-12	09/26/00	7440-23-5	Sodium	103000	ug/L	593				SA
D1E010127	KM-12	04/29/01	7440-23-5	Sodium	96800	ug/L	593				SA
D1J300268	KM-12	10/28/01	7440-23-5	Sodium	99300	ug/L	2000				SA
D2F040170	KM-12	06/02/02	7440-23-5	Sodium	87600	ug/L	2000				SA
D2J220242	KM-12	10/19/02	7440-23-5	Sodium	90000	ug/L	5000				SA
D3F030192	KM-12	06/01/03	7440-23-5	Sodium	89000	ug/L	5000				SA
D3J250200	KM-12	10/23/03	7440-23-5	Sodium	95000	ug/L	5000				SA
D4E060211	KM-12	05/04/04	7440-23-5	Sodium	84000	ug/L					SA
D4J190307	KM-12	10/17/04	7440-23-5	Sodium	79000	ug/L	5000				SA
D5E050290	KM-12	05/04/05	7440-23-5	Sodium	75000	ug/L	5000				SA
D5J280435	KM-12	10/27/05	7440-23-5	Sodium	75000	ug/L	5000		1		SA
D6E180217	KM-12	05/17/06	7440-23-5	Sodium	68000	ug/L	5000	J			SA
D6J270273	KM-12	10/25/06	7440-23-5	Sodium	71000	ug/L	5000				SA
D7E170199	KM-12	05/15/07	7440-23-5	Sodium	65000	ug/L	5000				SA
45393	KM-13	10/26/95	7440-23-5	Sodium	272000	UG/L					SA
049649	KM-13	06/15/96	7440-23-5	Sodium	240000.00	ug/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
052523	KM-13	11/06/96	7440-23-5	Sodium	187000.00	UG/L					SA
561000010	KM-13	07/10/97	7440-23-5	Sodium	120000	UG/L					SA
581860010	KM-13	11/21/97	7440-23-5	Sodium	160000	UG/L					SA
80199	KM-13	05/06/98	7440-23-5	Sodium	144000	ug/L					SA
D8K040184	KM-13	10/28/98	7440-23-5	Sodium	92100	ug/L	5000				SA
D9E080132	KM-13	05/05/99	7440-23-5	Sodium	82600	ug/L	593				SA
D9J080180	KM-13	10/06/99	7440-23-5	Sodium	88500	ug/L	593	MBB			SA
D0E110190	KM-13	05/09/00	7440-23-5	Sodium	102000	ug/L	593	MBB			SA
D0I290233	KM-13	09/26/00	7440-23-5	Sodium	81600	ug/L	593				SA
D1E010127	KM-13	04/29/01	7440-23-5	Sodium	80000	ug/L	593				SA
D1J300268	KM-13	10/27/01	7440-23-5	Sodium	64300	ug/L	2000				SA
D2F040170	KM-13	06/02/02	7440-23-5	Sodium	71400	ug/L	2000				SA
D2J220242	KM-13	10/19/02	7440-23-5	Sodium	67000	ug/L	5000				SA
D3F030192	KM-13	05/31/03	7440-23-5	Sodium	79000	ug/L	5000				SA
D3J250200	KM-13	10/23/03	7440-23-5	Sodium	70000	ug/L	5000				SA
D4E060211	KM-13	05/04/04	7440-23-5	Sodium	70000	ug/L					SA
D4J190307	KM-13	10/18/04	7440-23-5	Sodium	52000	ug/L	5000				SA
D5E050290	KM-13	05/04/05	7440-23-5	Sodium	56000	ug/L	5000				SA
D5J310167	KM-13	10/26/05	7440-23-5	Sodium	48000	ug/L	5000		1		SA
D6E180217	KM-13	05/16/06	7440-23-5	Sodium	48000	ug/L	5000	J			SA
D6J270273	KM-13	10/25/06	7440-23-5	Sodium	46000	ug/L	5000				SA
D7E170199	KM-13	05/15/07	7440-23-5	Sodium	42000	ug/L	5000				SA
45427	KM-15	10/27/95	7440-23-5	Sodium	316000	UG/L					SA
049726	KM-15	06/05/96	7440-23-5	Sodium	264000.00	ug/L					SA
052547	KM-15	11/08/96	7440-23-5	Sodium	249000.00	UG/L					SA
561000011	KM-15	07/11/97	7440-23-5	Sodium	171000	UG/L					SA
581860001	KM-15	11/20/97	7440-23-5	Sodium	153000	UG/L					SA
80199	KM-15	05/07/98	7440-23-5	Sodium	123000	ug/L					SA
D8K040177	KM-15	10/28/98	7440-23-5	Sodium	97100	ug/L	5000				SA
D9E080132	KM-15	05/04/99	7440-23-5	Sodium	91300	ug/L	593				SA
D9J080180	KM-15	10/06/99	7440-23-5	Sodium	79100	ug/L	593	MBB			SA
D0E110190	KM-15	05/09/00	7440-23-5	Sodium	72500	ug/L	593	MBB			SA
D0I290233	KM-15	09/27/00	7440-23-5	Sodium	68400	ug/L	593				SA
D1E010127	KM-15	04/28/01	7440-23-5	Sodium	61600	ug/L	593				SA
D1J300268	KM-15	10/27/01	7440-23-5	Sodium	62400	ug/L	2000				SA
D2F040170	KM-15	06/01/02	7440-23-5	Sodium	57100	ug/L	2000				SA
D2J220242	KM-15	10/19/02	7440-23-5	Sodium	55000	ug/L	5000				SA
D3F030192	KM-15	05/31/03	7440-23-5	Sodium	54000	ug/L	5000				SA
D3J250200	KM-15	10/23/03	7440-23-5	Sodium	53000	ug/L	5000				SA
D4E060211	KM-15	05/04/04	7440-23-5	Sodium	54000	ug/L					SA
D4J190307	KM-15	10/17/04	7440-23-5	Sodium	45000	ug/L	5000				SA
D5E050290	KM-15	05/03/05	7440-23-5	Sodium	53000	ug/L	5000				SA
D5J310167	KM-15	10/25/05	7440-23-5	Sodium	48000	ug/L	5000		1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-15	05/16/06	7440-23-5	Sodium	58000	ug/L	5000	J			SA
D6J270273	KM-15	10/25/06	7440-23-5	Sodium	49000	ug/L	5000				SA
D7E170199	KM-15	05/15/07	7440-23-5	Sodium	49000	ug/L	5000				SA
45393	KM-16	10/26/95	7440-23-5	Sodium	183000	UG/L					SA
049726	KM-16	06/05/96	7440-23-5	Sodium	186000.00	ug/L					SA
052547	KM-16	11/08/96	7440-23-5	Sodium	179000.00	UG/L					SA
561000012	KM-16	07/11/97	7440-23-5	Sodium	174000	UG/L					SA
581860004	KM-16	11/21/97	7440-23-5	Sodium	219000	UG/L					SA
80199	KM-16	05/07/98	7440-23-5	Sodium	253000	ug/L					SA
D8K040159	KM-16	10/29/98	7440-23-5	Sodium	180000	ug/L	5000				SA
D9E080132	KM-16	05/06/99	7440-23-5	Sodium	230000	ug/L	593				SA
D9J080180	KM-16	10/06/99	7440-23-5	Sodium	177000	ug/L	593	MBB			SA
D0E110190	KM-16	05/09/00	7440-23-5	Sodium	163000	ug/L	593	MBB			SA
D0I290233	KM-16	09/27/00	7440-23-5	Sodium	153000	ug/L	593				SA
D1E010127	KM-16	04/28/01	7440-23-5	Sodium	137000	ug/L	593				SA
D1J300268	KM-16	10/27/01	7440-23-5	Sodium	116000	ug/L	2000				SA
D2F040170	KM-16	06/01/02	7440-23-5	Sodium	115000	ug/L	2000				SA
D2J220242	KM-16	10/19/02	7440-23-5	Sodium	100000	ug/L	5000				SA
D3F030192	KM-16	05/31/03	7440-23-5	Sodium	98000	ug/L	5000				SA
D3J250200	KM-16	10/23/03	7440-23-5	Sodium	99000	ug/L	5000				SA
D4E060211	KM-16	05/04/04	7440-23-5	Sodium	95000	ug/L					SA
D4J190307	KM-16	10/17/04	7440-23-5	Sodium	87000	ug/L	5000				SA
D5E050290	KM-16	05/03/05	7440-23-5	Sodium	98000	ug/L	5000				SA
D5J280435	KM-16	10/25/05	7440-23-5	Sodium	92000	ug/L	5000		1		SA
D6E180217	KM-16	05/17/06	7440-23-5	Sodium	110000	ug/L	5000	J			SA
D6J270273	KM-16	10/23/06	7440-23-5	Sodium	95000	ug/L	5000				SA
D7E170199	KM-16	05/15/07	7440-23-5	Sodium	86000	ug/L	5000				SA
45393	KM-17	10/26/95	7440-23-5	Sodium	176000	UG/L					SA
049726	KM-17	06/05/96	7440-23-5	Sodium	221000.00	ug/L					SA
052547	KM-17	11/08/96	7440-23-5	Sodium	212000.00	UG/L					SA
561000013	KM-17	07/11/97	7440-23-5	Sodium	279000	UG/L					SA
581860013	KM-17	11/21/97	7440-23-5	Sodium	244000	UG/L					SA
80199	KM-17	05/07/98	7440-23-5	Sodium	224000	ug/L					SA
D8K040159	KM-17	10/29/98	7440-23-5	Sodium	209000	ug/L	5000				SA
D9E080132	KM-17	05/06/99	7440-23-5	Sodium	219000	ug/L	593				SA
D9J080180	KM-17	10/06/99	7440-23-5	Sodium	201000	ug/L	593	MBB			SA
D0E110190	KM-17	05/09/00	7440-23-5	Sodium	197000	ug/L	593	MBB			SA
D0I290233	KM-17	09/27/00	7440-23-5	Sodium	199000	ug/L	593				SA
D1E010127	KM-17	04/28/01	7440-23-5	Sodium	166000	ug/L	593				SA
D1J300268	KM-17	10/27/01	7440-23-5	Sodium	171000	ug/L	2000				SA
D2F040170	KM-17	06/01/02	7440-23-5	Sodium	157000	ug/L	2000				SA
D2J220242	KM-17	10/19/02	7440-23-5	Sodium	150000	ug/L	5000				SA
D3F030192	KM-17	05/31/03	7440-23-5	Sodium	160000	ug/L	5000				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-17	10/23/03	7440-23-5	Sodium	150000	ug/L	5000				SA
D4E060211	KM-17	05/04/04	7440-23-5	Sodium	120000	ug/L					SA
D4J190307	KM-17	10/17/04	7440-23-5	Sodium	110000	ug/L	5000				SA
D5E050290	KM-17	05/03/05	7440-23-5	Sodium	130000	ug/L	5000				SA
D5J280435	KM-17	10/25/05	7440-23-5	Sodium	110000	ug/L	5000		1		SA
D6E180217	KM-17	05/17/06	7440-23-5	Sodium	110000	ug/L	5000	J			SA
D6J270273	KM-17	10/23/06	7440-23-5	Sodium	100000	ug/L	5000				SA
D7E170199	KM-17	05/15/07	7440-23-5	Sodium	91000	ug/L	5000				SA
45427	KM-18	10/27/95	7440-23-5	Sodium	311000	UG/L					SA
049726	KM-18	06/05/96	7440-23-5	Sodium	239000.00	ug/L					SA
052547	KM-18	11/08/96	7440-23-5	Sodium	239000.00	UG/L					SA
561000014	KM-18	07/11/97	7440-23-5	Sodium	190000	UG/L					SA
581860002	KM-18	11/20/97	7440-23-5	Sodium	148000	UG/L					SA
80199	KM-18	05/07/98	7440-23-5	Sodium	119000	ug/L					SA
D8K040177	KM-18	10/28/98	7440-23-5	Sodium	91900	ug/L	5000				SA
D9E080132	KM-18	05/04/99	7440-23-5	Sodium	90100	ug/L	593				SA
D9J080180	KM-18	10/06/99	7440-23-5	Sodium	80200	ug/L	593	MBB			SA
D0E110190	KM-18	05/09/00	7440-23-5	Sodium	71600	ug/L	593	MBB			SA
D0I290233	KM-18	09/27/00	7440-23-5	Sodium	72300	ug/L	593				SA
D1E010127	KM-18	04/28/01	7440-23-5	Sodium	63300	ug/L	593				SA
D1J300268	KM-18	10/27/01	7440-23-5	Sodium	64800	ug/L	2000				SA
D2F040170	KM-18	06/01/02	7440-23-5	Sodium	57800	ug/L	2000				SA
D2J220242	KM-18	10/19/02	7440-23-5	Sodium	56000	ug/L	5000				SA
D3F030192	KM-18	05/31/03	7440-23-5	Sodium	54000	ug/L	5000				SA
D3J250200	KM-18	10/23/03	7440-23-5	Sodium	56000	ug/L	5000				SA
D4E060211	KM-18	05/04/04	7440-23-5	Sodium	54000	ug/L					SA
D4J190307	KM-18	10/17/04	7440-23-5	Sodium	46000	ug/L	5000				SA
D5E050290	KM-18	05/03/05	7440-23-5	Sodium	52000	ug/L	5000				SA
D5J280435	KM-18	10/25/05	7440-23-5	Sodium	49000	ug/L	5000		1		SA
D6E180217	KM-18	05/16/06	7440-23-5	Sodium	57000	ug/L	5000	J			SA
D6J270273	KM-18	10/25/06	7440-23-5	Sodium	49000	ug/L	5000				SA
D7E170199	KM-18	05/15/07	7440-23-5	Sodium	48000	ug/L	5000				SA
561000015	KM-19	07/10/97	7440-23-5	Sodium	17400	UG/L					SA
581860009	KM-19	11/21/97	7440-23-5	Sodium	21000	UG/L					SA
80199	KM-19	05/06/98	7440-23-5	Sodium	14400	ug/L					SA
D8K040174	KM-19	10/29/98	7440-23-5	Sodium	12300	ug/L	5000				SA
D9E080132	KM-19	05/06/99	7440-23-5	Sodium	12400	ug/L	593				SA
D9J100102	KM-19	10/07/99	7440-23-5	Sodium	12800	ug/L	593				SA
D0E110190	KM-19	05/09/00	7440-23-5	Sodium	11800	ug/L	593	MBA			SA
D0I290233	KM-19	09/26/00	7440-23-5	Sodium	11200	ug/L	593				SA
D1E010127	KM-19	04/29/01	7440-23-5	Sodium	8060	ug/L	593				SA
D1J300268	KM-19	10/28/01	7440-23-5	Sodium	13700	ug/L	2000				SA
D2F040170	KM-19	06/02/02	7440-23-5	Sodium	9360	ug/L	2000				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	KM-19	10/19/02	7440-23-5	Sodium	8600	ug/L	5000				SA
D3F030192	KM-19	06/01/03	7440-23-5	Sodium	7900	ug/L	5000				SA
D3J300378	KM-19	10/28/03	7440-23-5	Sodium	7600	ug/L	2000				SA
D4E060211	KM-19	05/04/04	7440-23-5	Sodium	8500	ug/L					SA
D4J190307	KM-19	10/17/04	7440-23-5	Sodium	8900	ug/L	5000				SA
D5E050290	KM-19	05/04/05	7440-23-5	Sodium	8900	ug/L	5000				SA
D5J280435	KM-19	10/27/05	7440-23-5	Sodium	8800	ug/L	5000		1		SA
D6E180217	KM-19	05/17/06	7440-23-5	Sodium	11000	ug/L	5000	J			SA
D6J270273	KM-19	10/25/06	7440-23-5	Sodium	9800	ug/L	5000				SA
D7E180252	KM-19	05/15/07	7440-23-5	Sodium	10000	ug/L	5000				SA
45393	KM-2	10/26/95	7440-23-5	Sodium	2560000	UG/L					SA
49649	KM-2	06/15/96	7440-23-5	Sodium	1250000.0	ug/L					SA
052523	KM-2	11/07/96	7440-23-5	Sodium	2640000.00	UG/L					SA
561000001	KM-2	07/09/97	7440-23-5	Sodium	722000	UG/L					SA
581860005	KM-2	11/20/97	7440-23-5	Sodium	1610000	UG/L					SA
80199	KM-2	05/05/98	7440-23-5	Sodium	779000	ug/L					SA
D8K040159	KM-2	10/27/98	7440-23-5	Sodium	767000	ug/L	5000				SA
D9E080132	KM-2	05/04/99	7440-23-5	Sodium	546000	ug/L	593				SA
D9J080180	KM-2	10/05/99	7440-23-5	Sodium	552000	ug/L	593	MBB			SA
D0E110190	KM-2	05/08/00	7440-23-5	Sodium	485000	ug/L	593	MBB			SA
D0I290233	KM-2	09/25/00	7440-23-5	Sodium	560000	ug/L	593				SA
D1E010127	KM-2	04/28/01	7440-23-5	Sodium	452000	ug/L	593				SA
D1J300268	KM-2	10/26/01	7440-23-5	Sodium	431000	ug/L	2000				SA
D2F040170	KM-2	05/31/02	7440-23-5	Sodium	389000	ug/L	2000				SA
D2J220242	KM-2	10/18/02	7440-23-5	Sodium	360000	ug/L	5000				SA
D3F030192	KM-2	05/31/03	7440-23-5	Sodium	360000	ug/L	5000				SA
D3J250200	KM-2	10/24/03	7440-23-5	Sodium	350000	ug/L	5000				SA
D4E060211	KM-2	05/03/04	7440-23-5	Sodium	330000	ug/L					SA
D4J190307	KM-2	10/17/04	7440-23-5	Sodium	290000	ug/L	5000				SA
D5E050290	KM-2	05/03/05	7440-23-5	Sodium	280000	ug/L	5000				SA
D5J280435	KM-2	10/25/05	7440-23-5	Sodium	270000	ug/L	5000		1		SA
D6E180217	KM-2	05/16/06	7440-23-5	Sodium	320000	ug/L	5000	J			SA
D6J270273	KM-2	10/23/06	7440-23-5	Sodium	270000	ug/L	5000				SA
D7E170199	KM-2	05/14/07	7440-23-5	Sodium	240000	ug/L	5000				SA
45393	KM-3	10/26/95	7440-23-5	Sodium	3090000	UG/L					SA
49649	KM-3	06/15/96	7440-23-5	Sodium	2170000.0	ug/L					SA
052547	KM-3	11/07/96	7440-23-5	Sodium	1860000.00	UG/L					SA
561000002	KM-3	07/09/97	7440-23-5	Sodium	3060000	UG/L					SA
581860006	KM-3	11/20/97	7440-23-5	Sodium	2740000	UG/L					SA
80199	KM-3	05/05/98	7440-23-5	Sodium	2520	ug/L		U			SA
D8K030180	KM-3	10/27/98	7440-23-5	Sodium	1870000	ug/L	5000				SA
D9E080132	KM-3	05/05/99	7440-23-5	Sodium	1770000	ug/L	593				SA
D9J080180	KM-3	10/05/99	7440-23-5	Sodium	1490000	ug/L	593	MBB			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-3	05/08/00	7440-23-5	Sodium	1320000	ug/L	593	MBB			SA
D0I290233	KM-3	09/25/00	7440-23-5	Sodium	1450000	ug/L	593				SA
D1E010127	KM-3	04/28/01	7440-23-5	Sodium	1250000	ug/L	593				SA
D1J300268	KM-3	10/26/01	7440-23-5	Sodium	1360000	ug/L	2000				SA
D2F040170	KM-3	06/02/02	7440-23-5	Sodium	1190000	ug/L	2000				SA
D2J220242	KM-3	10/18/02	7440-23-5	Sodium	1300000	ug/L	5000				SA
D3F030192	KM-3	05/31/03	7440-23-5	Sodium	1200000	ug/L	5000				SA
D3J250200	KM-3	10/24/03	7440-23-5	Sodium	1300000	ug/L	5000				SA
D4E060211	KM-3	05/03/04	7440-23-5	Sodium	1300000	ug/L					SA
D4J190307	KM-3	10/17/04	7440-23-5	Sodium	1200000	ug/L	5000				SA
D5E050290	KM-3	05/03/05	7440-23-5	Sodium	1000000	ug/L	5000				SA
D5J280435	KM-3	10/25/05	7440-23-5	Sodium	1200000	ug/L	5000		1		SA
D6E180217	KM-3	05/16/06	7440-23-5	Sodium	1100000	ug/L	5000	J			SA
D6J270273	KM-3	10/23/06	7440-23-5	Sodium	1100000	ug/L	5000				SA
D7E170199	KM-3	05/14/07	7440-23-5	Sodium	1000000	ug/L	5000				SA
561000004	KM-4	07/09/97	7440-23-5	Sodium	1330000	UG/L					SA
581860018	KM-4	11/20/97	7440-23-5	Sodium	1710000	UG/L					SA
80199	KM-4	05/05/98	7440-23-5	Sodium	1510000	ug/L					SA
D8K040177	KM-4	10/28/98	7440-23-5	Sodium	1700000	ug/L	5000				SA
D9E080132	KM-4	05/05/99	7440-23-5	Sodium	1350000	ug/L	593				SA
D9J080180	KM-4	10/06/99	7440-23-5	Sodium	1190000	ug/L	593	MBB			SA
D0E110190	KM-4	05/08/00	7440-23-5	Sodium	742000	ug/L	593	MBB			SA
D0I290233	KM-4	09/26/00	7440-23-5	Sodium	759000	ug/L	593				SA
D1E010127	KM-4	04/28/01	7440-23-5	Sodium	529000	ug/L	593				SA
D1J300268	KM-4	10/27/01	7440-23-5	Sodium	561000	ug/L	2000				SA
D2F040170	KM-4	05/31/02	7440-23-5	Sodium	518000	ug/L	2000				SA
D2J220242	KM-4	10/18/02	7440-23-5	Sodium	540000	ug/L	5000				SA
D3F030192	KM-4	05/31/03	7440-23-5	Sodium	560000	ug/L	5000				SA
D3J250200	KM-4	10/24/03	7440-23-5	Sodium	450000	ug/L	5000				SA
D4E060211	KM-4	05/03/04	7440-23-5	Sodium	540000	ug/L					SA
D4J190307	KM-4	10/18/04	7440-23-5	Sodium	380000	ug/L	5000				SA
D5E050290	KM-4	05/03/05	7440-23-5	Sodium	420000	ug/L	5000				SA
D5J310167	KM-4	10/26/05	7440-23-5	Sodium	440000	ug/L	5000		1		SA
D6E180217	KM-4	05/16/06	7440-23-5	Sodium	300000	ug/L	5000	J			SA
D6J270273	KM-4	10/25/06	7440-23-5	Sodium	390000	ug/L	5000				SA
D7E170199	KM-4	05/14/07	7440-23-5	Sodium	320000	ug/L	5000				SA
45427	KM-5	10/27/95	7440-23-5	Sodium	142000	UG/L					SA
049649	KM-5	06/15/96	7440-23-5	Sodium	122000.00	ug/L					SA
052547	KM-5	11/07/96	7440-23-5	Sodium	120000.00	UG/L					SA
561000003	KM-5	07/09/97	7440-23-5	Sodium	116000	UG/L					SA
581860016	KM-5	11/20/97	7440-23-5	Sodium	133000	UG/L					SA
80199	KM-5	05/05/98	7440-23-5	Sodium	124000	ug/L					SA
D8K030180	KM-5	10/27/98	7440-23-5	Sodium	104000	ug/L	5000				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9E080132	KM-5	05/05/99	7440-23-5	Sodium	105000	ug/L	593				SA
D9J080180	KM-5	10/06/99	7440-23-5	Sodium	92600	ug/L	593	MBB			SA
D0E110190	KM-5	05/08/00	7440-23-5	Sodium	86100	ug/L	593	MBB			SA
D0I290233	KM-5	09/26/00	7440-23-5	Sodium	88700	ug/L	593				SA
D1E010127	KM-5	04/28/01	7440-23-5	Sodium	69000	ug/L	593				SA
D1J300268	KM-5	10/27/01	7440-23-5	Sodium	79500	ug/L	2000				SA
D2F040170	KM-5	06/02/02	7440-23-5	Sodium	62400	ug/L	2000				SA
D2J220242	KM-5	10/18/02	7440-23-5	Sodium	73000	ug/L	5000				SA
D3F030192	KM-5	05/31/03	7440-23-5	Sodium	57000	ug/L	5000				SA
D3J250200	KM-5	10/24/03	7440-23-5	Sodium	70000	ug/L	5000				SA
D4E060211	KM-5	05/04/04	7440-23-5	Sodium	57000	ug/L					SA
D4J190307	KM-5	10/18/04	7440-23-5	Sodium	64000	ug/L	5000				SA
D5E050290	KM-5	05/03/05	7440-23-5	Sodium	58000	ug/L	5000				SA
D5J310167	KM-5	10/26/05	7440-23-5	Sodium	62000	ug/L	5000		1		SA
D6E180217	KM-5	05/16/06	7440-23-5	Sodium	70000	ug/L	5000	J			SA
D6J270273	KM-5	10/25/06	7440-23-5	Sodium	62000	ug/L	5000				SA
D7E170199	KM-5	05/14/07	7440-23-5	Sodium	57000	ug/L	5000				SA
561000008	KM-6	07/10/97	7440-23-5	Sodium	168000	UG/L					SA
581860011	KM-6	11/21/97	7440-23-5	Sodium	279000	UG/L					SA
80199	KM-6	05/06/98	7440-23-5	Sodium	311000	ug/L					SA
D8K030180	KM-6	10/29/98	7440-23-5	Sodium	230000	ug/L	5000				SA
D9E080132	KM-6	05/06/99	7440-23-5	Sodium	304000	ug/L	593				SA
D9J100102	KM-6	10/07/99	7440-23-5	Sodium	236000	ug/L	593				SA
D0E110190	KM-6	05/09/00	7440-23-5	Sodium	233000	ug/L	593	MBB			SA
D0I290233	KM-6	09/26/00	7440-23-5	Sodium	178000	ug/L	593				SA
D1E010127	KM-6	04/29/01	7440-23-5	Sodium	184000	ug/L	593				SA
D1J300268	KM-6	10/28/01	7440-23-5	Sodium	147000	ug/L	2000				SA
D2F040170	KM-6	06/01/02	7440-23-5	Sodium	152000	ug/L	2000				SA
D2J220242	KM-6	10/19/02	7440-23-5	Sodium	130000	ug/L	5000				SA
D3F030192	KM-6	06/01/03	7440-23-5	Sodium	130000	ug/L	5000				SA
D3J250200	KM-6	10/23/03	7440-23-5	Sodium	130000	ug/L	5000				SA
D4E060211	KM-6	05/04/04	7440-23-5	Sodium	130000	ug/L					SA
D4J190307	KM-6	10/17/04	7440-23-5	Sodium	120000	ug/L	5000				SA
D5E050290	KM-6	05/04/05	7440-23-5	Sodium	140000	ug/L	5000				SA
D5J310167	KM-6	10/27/05	7440-23-5	Sodium	130000	ug/L	5000		1		SA
D6E180217	KM-6	05/17/06	7440-23-5	Sodium	170000	ug/L	5000	J			SA
D6J270273	KM-6	10/25/06	7440-23-5	Sodium	140000	ug/L	5000				SA
D7E180252	KM-6	05/15/07	7440-23-5	Sodium	130000	ug/L	5000				SA
D0E110190	KM-7	05/10/00	7440-23-5	Sodium	82100	ug/L	593	MBB			SA
D0I290233	KM-7	09/27/00	7440-23-5	Sodium	77600	ug/L	593				SA
D1E010127	KM-7	04/29/01	7440-23-5	Sodium	61000	ug/L	593				SA
D1J300268	KM-7	10/28/01	7440-23-5	Sodium	71000	ug/L	2000				SA
D2F040170	KM-7	06/02/02	7440-23-5	Sodium	63100	ug/L	2000				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	KM-7	10/18/02	7440-23-5	Sodium	63000	ug/L	5000				SA
D3F030192	KM-7	06/01/03	7440-23-5	Sodium	60000	ug/L	5000				SA
D3J250200	KM-7	10/24/03	7440-23-5	Sodium	65000	ug/L	5000				SA
D4E060211	KM-7	05/04/04	7440-23-5	Sodium	66000	ug/L					SA
D4J190307	KM-7	10/17/04	7440-23-5	Sodium	70000	ug/L	5000				SA
D5E050290	KM-7	05/03/05	7440-23-5	Sodium	64000	ug/L	5000				SA
D5J310167	KM-7	10/26/05	7440-23-5	Sodium	61000	ug/L	5000		1		SA
D6E180217	KM-7	05/16/06	7440-23-5	Sodium	59000	ug/L	5000	J			SA
D6J270273	KM-7	10/25/06	7440-23-5	Sodium	61000	ug/L	5000				SA
D7E170199	KM-7	05/15/07	7440-23-5	Sodium	47000	ug/L	5000				SA
45427	KM-8	10/27/95	7440-23-5	Sodium	8630000	UG/L					SA
49649	KM-8	06/15/96	7440-23-5	Sodium	5610000.0	ug/L					SA
052547	KM-8	11/07/96	7440-23-5	Sodium	8250000.0	UG/L					SA
561000016	KM-8	07/10/97	7440-23-5	Sodium	5370000	UG/L					SA
581860014	KM-8	11/21/97	7440-23-5	Sodium	7340000	UG/L					SA
80199	KM-8	05/06/98	7440-23-5	Sodium	6300	ug/L		U			SA
D8K030180	KM-8	10/29/98	7440-23-5	Sodium	7170000	ug/L	25000				SA
D9E080132	KM-8	05/04/99	7440-23-5	Sodium	5170000	ug/L	593				SA
D9J100102	KM-8	10/07/99	7440-23-5	Sodium	5450000	ug/L	593				SA
D0E110190	KM-8	05/09/00	7440-23-5	Sodium	3610000	ug/L	593	MBB			SA
D0I290233	KM-8	09/26/00	7440-23-5	Sodium	5010000	ug/L	593				SA
D1E010127	KM-8	04/29/01	7440-23-5	Sodium	4680000	ug/L	593				SA
D1J300268	KM-8	10/28/01	7440-23-5	Sodium	3850000	ug/L	2000				SA
D2F040170	KM-8	06/02/02	7440-23-5	Sodium	3720000	ug/L	2000				SA
D2J220242	KM-8	10/19/02	7440-23-5	Sodium	3200000	ug/L	5000				SA
D3F030192	KM-8	06/01/03	7440-23-5	Sodium	3000000	ug/L	5000				SA
D3J250200	KM-8	10/24/03	7440-23-5	Sodium	2800000	ug/L	5000				SA
D4E060211	KM-8	05/04/04	7440-23-5	Sodium	2900000	ug/L					SA
D4J190307	KM-8	10/17/04	7440-23-5	Sodium	2200000	ug/L	5000				SA
D5E050290	KM-8	05/04/05	7440-23-5	Sodium	3400000	ug/L	5000				SA
D5J280435	KM-8	10/27/05	7440-23-5	Sodium	1900000	ug/L	5000		1		SA
D6E180217	KM-8	05/17/06	7440-23-5	Sodium	1900000	ug/L	50000	J			SA
D6J270273	KM-8	10/25/06	7440-23-5	Sodium	2300000	ug/L	5000	J			SA
D7E170199	KM-8	05/15/07	7440-23-5	Sodium	3000000	ug/L	5000				SA
45393	KM-9	10/26/95	7440-23-5	Sodium	85300	UG/L					SA
049649	KM-9	06/15/96	7440-23-5	Sodium	81600.00	ug/L					SA
052523	KM-9	11/06/96	7440-23-5	Sodium	71300.00	UG/L					SA
561000006	KM-9	07/10/97	7440-23-5	Sodium	55800	UG/L					SA
581860003	KM-9	11/20/97	7440-23-5	Sodium	57400	UG/L					SA
80199	KM-9	05/06/98	7440-23-5	Sodium	52000	ug/L					SA
D8K040184	KM-9	10/28/98	7440-23-5	Sodium	43700	ug/L	5000				SA
D9E080132	KM-9	05/05/99	7440-23-5	Sodium	45700	ug/L	593				SA
D9J080180	KM-9	10/06/99	7440-23-5	Sodium	43000	ug/L	593	MBB			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-9	05/09/00	7440-23-5	Sodium	39300	ug/L	593	MBB			SA
D0I290233	KM-9	09/26/00	7440-23-5	Sodium	36800	ug/L	593				SA
D1E010127	KM-9	04/29/01	7440-23-5	Sodium	33900	ug/L	593				SA
D1J300268	KM-9	10/27/01	7440-23-5	Sodium	35100	ug/L	2000				SA
D2F040170	KM-9	06/01/02	7440-23-5	Sodium	32900	ug/L	2000				SA
D2J220242	KM-9	10/19/02	7440-23-5	Sodium	32000	ug/L	5000				SA
D3F030192	KM-9	05/31/03	7440-23-5	Sodium	32000	ug/L	5000				SA
D3J250200	KM-9	10/23/03	7440-23-5	Sodium	33000	ug/L	5000				SA
D4E060211	KM-9	05/04/04	7440-23-5	Sodium	32000	ug/L					SA
D4J190307	KM-9	10/18/04	7440-23-5	Sodium	29000	ug/L	5000				SA
D5E050290	KM-9	05/04/05	7440-23-5	Sodium	36000	ug/L	5000				SA
D5J310167	KM-9	10/26/05	7440-23-5	Sodium	34000	ug/L	5000		1		SA
D6E180217	KM-9	05/16/06	7440-23-5	Sodium	39000	ug/L	5000	J			SA
D6J270273	KM-9	10/25/06	7440-23-5	Sodium	34000	ug/L	5000				SA
D7E170199	KM-9	05/15/07	7440-23-5	Sodium	32000	ug/L	5000				SA
D0F160121	LOWER LEDGER	06/13/00	7440-23-5	Sodium	5080	ug/L	593				SA
D0I290233	LOWER LEDGER	09/26/00	7440-23-5	Sodium	5100	ug/L	593				SA
D1E010127	LOWER LEDGER	04/27/01	7440-23-5	Sodium	5490	ug/L	593				SA
D1J300268	LOWER LEDGER	10/26/01	7440-23-5	Sodium	8730	ug/L	2000				SA
D2F040170	LOWER LEDGER	05/31/02	7440-23-5	Sodium	5520	ug/L	2000				SA
D2J220242	LOWER LEDGER	10/20/02	7440-23-5	Sodium	4400	ug/L	5000	B			SA
D3F030192	LOWER LEDGER	06/01/03	7440-23-5	Sodium	3500	ug/L	5000		B		SA
D3J250200	LOWER LEDGER	10/23/03	7440-23-5	Sodium	3400	ug/L	5000	B			SA
D4E060211	LOWER LEDGER	05/03/04	7440-23-5	Sodium	5100	ug/L					SA
D4J150343	LOWER LEDGER	10/13/04	7440-23-5	Sodium	5300	ug/L	5000				SA
D5E050290	LOWER LEDGER	05/03/05	7440-23-5	Sodium	4800	ug/L	5000	B			SA
D5J280435	LOWER LEDGER	10/26/05	7440-23-5	Sodium	5200	ug/L	5000		1		SA
D6E180217	LOWER LEDGER	05/15/06	7440-23-5	Sodium	6100	ug/L	5000	J			SA
D6J270273	LOWER LEDGER	10/23/06	7440-23-5	Sodium	5500	ug/L	5000				SA
D7E180252	LOWER LEDGER	05/14/07	7440-23-5	Sodium	5400	ug/L	5000				SA
D0F160121	(b) (6)	06/14/00	7440-23-5	Sodium	14600	ug/L	593				SA
D0F160121	PW-10	06/14/00	7440-23-5	Sodium	22400	ug/L	593				SA
D0F160121	UPPER LEDGER	06/13/00	7440-23-5	Sodium	4940	ug/L	593				SA
D0I290233	UPPER LEDGER	09/26/00	7440-23-5	Sodium	3960	ug/L	593				SA
D1E010127	UPPER LEDGER	04/27/01	7440-23-5	Sodium	4740	ug/L	593				SA
D1J300268	UPPER LEDGER	10/26/01	7440-23-5	Sodium	6300	ug/L	2000				SA
D2F040170	UPPER LEDGER	05/31/02	7440-23-5	Sodium	5030	ug/L	2000				SA
D2J220242	UPPER LEDGER	10/20/02	7440-23-5	Sodium	4900	ug/L	5000	B			SA
D3F030192	UPPER LEDGER	06/01/03	7440-23-5	Sodium	2900	ug/L	5000		B		SA
D3J250200	UPPER LEDGER	10/23/03	7440-23-5	Sodium	2800	ug/L	5000	B			SA
D4E060211	UPPER LEDGER	05/03/04	7440-23-5	Sodium	4600	ug/L					SA
D4J150343	UPPER LEDGER	10/13/04	7440-23-5	Sodium	4800	ug/L	5000	B			SA
D5E050290	UPPER LEDGER	05/03/05	7440-23-5	Sodium	5000	ug/L	5000				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5J280435	UPPER LEDGER	10/26/05	7440-23-5	Sodium	4700	ug/L	5000	B	1		SA
D6E180217	UPPER LEDGER	05/15/06	7440-23-5	Sodium	5800	ug/L	5000	J			SA
D6J270273	UPPER LEDGER	10/23/06	7440-23-5	Sodium	5100	ug/L	5000				SA
D7E180252	UPPER LEDGER	05/14/07	7440-23-5	Sodium	5300	ug/L	5000				SA
45395	Oct95	10/24/95	1011	Specific Conductance at 25 deg C	1320	umhos/cm	1				SA
49643	June96	06/13/96	1011	Specific Conductance at 25 deg C	720	umhos/cm	1.0				SA
052525	Nov96	11/06/96	1011	Specific Conductance at 25 deg C	1970.	umhos/cm	1.0				SA
56093	Jul-97	07/09/97	1011	Specific Conductance at 25 deg C	8420	umhos/cm	1				SA
58185012	Nov-97	11/20/97	1011	Specific Conductance at 25 deg C	1060	umhos/cm	1				SA
D8K040177	Oct-98	10/28/98	1011	Specific Conductance at 25 deg C	10600	umhos/cm	1	J			SA
D9E080132	May-99	05/06/99	1011	Specific Conductance at 25 deg C	2180	umhos/cm	2				SA
D9J080180	Oct-99	10/06/99	1011	Specific Conductance at 25 deg C	8280	umhos/cm	2				SA
D0E110190	May-00	05/08/00	1011	Specific Conductance at 25 deg C	3900	umhos/cm	2				SA
D0F160121	Jun-00	06/13/00	1011	Specific Conductance at 25 deg C	839	umhos/cm	2				SA
D0I290233	Sep-00	09/26/00	1011	Specific Conductance at 25 deg C	1170	umhos/cm	2				SA
D1E010127	Apr-01	04/28/01	1011	Specific Conductance at 25 deg C	1810	umhos/cm	2				SA
D4E060211	4-May	05/04/04	1011	Specific Conductance at 25 deg C	9300	umhos/cm					SA
D4J150343	4-Oct	10/13/04	1011	Specific Conductance at 25 deg C	980	umhos/cm	2	J			SA
D5E050290	5-May	05/03/05	1011	Specific Conductance at 25 deg C	6700	umhos/cm	2				SA
D6E180217	6-May	05/17/06	1011	Specific Conductance at 25 deg C	1400	umhos/cm	2				SA
D5J280435	5-Oct	10/25/05	1011	Specific Conductance at 25 deg C	1300	umhos/cm	2		1		SA
D6J270273	38996	10/23/06	1011	Specific Conductance at 25 deg C	1300	umhos/cm	2	J			SA
D3F030192	MAY 03	05/31/03	1011	Specific Conductance at 25 deg C	990	umhos/cm	2		J		SA
D7E170199	7-May	05/15/07	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2	J			SA
D2F040170	JUN02	06/02/02	1011	Specific Conductance at 25 deg C	898	umhos/cm	2	J			SA
D1J300268	OCT01	10/28/01	1011	Specific Conductance at 25 deg C	1180	umhos/cm	2		J		SA
D2J220242	OCT02	10/18/02	1011	Specific Conductance at 25 deg C	980	umhos/cm	2	J			SA
D3J250200	OCT03	10/23/03	1011	Specific Conductance at 25 deg C	1300	umhos/cm	2				SA
D0F160121	(b) (6) WE	06/14/00	1011	Specific Conductance at 25 deg C	880	umhos/cm	2				SA
45428	Big Spring	10/26/95	1011	Specific Conductance at 25 deg C	1350	umhos/cm	1.0				SA
49725	Big Spring	06/17/96	1011	Specific Conductance at 25 deg C	1320	umhos/cm	1.0				SA
052546	Big Spring	11/08/96	1011	Specific Conductance at 25 deg C	1410.	umhos/cm	1.0				SA
56093	Big Spring	07/11/97	1011	Specific Conductance at 25 deg C	1390	umhos/cm	1				SA
58185008	Big Spring	11/21/97	1011	Specific Conductance at 25 deg C	1340	umhos/cm	1				SA
D8K040177	Big Spring	10/28/98	1011	Specific Conductance at 25 deg C	1220	umhos/cm	1	J			SA
D9E080132	Big Spring	05/04/99	1011	Specific Conductance at 25 deg C	1190	umhos/cm	2				SA
D9J080180	Big Spring	10/07/99	1011	Specific Conductance at 25 deg C	1200	umhos/cm	2				SA
D0E110190	Big Spring	05/10/00	1011	Specific Conductance at 25 deg C	1140	umhos/cm	2				SA
D0I290233	Big Spring	09/26/00	1011	Specific Conductance at 25 deg C	1140	umhos/cm	2				SA
D1E010127	Big Spring	04/27/01	1011	Specific Conductance at 25 deg C	1040	umhos/cm	2				SA
D1J300268	Big Spring	10/26/01	1011	Specific Conductance at 25 deg C	1030	umhos/cm	2		J		SA
D2F040170	Big Spring	05/31/02	1011	Specific Conductance at 25 deg C	994	umhos/cm	2	J			SA
D2J220242	Big Spring	10/19/02	1011	Specific Conductance at 25 deg C	970	umhos/cm	2	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT	
D3F030192	BIG SPRING	05/30/03	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2		J		SA	
D3J250200	BIG SPRING	10/23/03	1011	Specific Conductance at 25 deg C	980	umhos/cm	2				SA	
D4E060211	BIG SPRING	05/03/04	1011	Specific Conductance at 25 deg C	1200	umhos/cm					SA	
D4J150343	BIG SPRING	10/13/04	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2	J			SA	
D5E050290	BIG SPRING	05/03/05	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2				SA	
D5J280435	BIG SPRING	10/26/05	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2		1		SA	
D6E180217	BIG SPRING	05/15/06	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2				SA	
D6J270273	BIG SPRING	10/23/06	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2	J			SA	
D7E180252	BIG SPRING	05/14/07	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2	J			SA	
D0F160121	(b) (6)	06/14/00	1011	Specific Conductance at 25 deg C	867	umhos/cm	2				SA	
D5J280435	FINCH	10/26/05	1011	Specific Conductance at 25 deg C	930	umhos/cm	2		1		SA	
45428	Finch Spring	10/26/95	1011	Specific Conductance at 25 deg C	1810	umhos/cm	1.0				SA	
49725	Finch Spring	06/17/96	1011	Specific Conductance at 25 deg C	1700	umhos/cm	1.0				SA	
052546	Finch Spring	11/08/96	1011	Specific Conductance at 25 deg C	2000.	umhos/cm	1.0				SA	
56093	Finch Spring	07/11/97	1011	Specific Conductance at 25 deg C	1910	umhos/cm	1				SA	
58185007	Finch Spring	11/21/97	1011	Specific Conductance at 25 deg C	1720	umhos/cm	1				SA	
D8K040177	Finch Spring	10/28/98	1011	Specific Conductance at 25 deg C	1260	umhos/cm	1	J			SA	
D9E080132	Finch Spring	05/04/99	1011	Specific Conductance at 25 deg C	1170	umhos/cm	2				SA	
D9J080180	Finch Spring	10/07/99	1011	Specific Conductance at 25 deg C	1210	umhos/cm	2				SA	
D0E110190	Finch Spring	05/10/00	1011	Specific Conductance at 25 deg C	1120	umhos/cm	2				SA	
D0I290233	Finch Spring	09/26/00	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2				SA	
D1E010127	Finch Spring	04/27/01	1011	Specific Conductance at 25 deg C	992	umhos/cm	2				SA	
D1J300268	Finch Spring	10/26/01	1011	Specific Conductance at 25 deg C	937	umhos/cm	2		J		SA	
D2F040170	Finch Spring	05/31/02	1011	Specific Conductance at 25 deg C	900	umhos/cm	2	J			SA	
D2J220242	Finch Spring	10/20/02	1011	Specific Conductance at 25 deg C	910	umhos/cm	2	J			SA	
D3F030192	FINCH SPRING	06/01/03	1011	Specific Conductance at 25 deg C	910	umhos/cm	2		J		SA	
D3J250200	FINCH SPRING	10/23/03	1011	Specific Conductance at 25 deg C	900	umhos/cm	2				SA	
D4E060211	FINCH SPRING	05/03/04	1011	Specific Conductance at 25 deg C	1000	umhos/cm					SA	
D4J150343	FINCH SPRING	10/13/04	1011	Specific Conductance at 25 deg C	960	umhos/cm	2	J			SA	
D5E050290	FINCH SPRING	05/03/05	1011	Specific Conductance at 25 deg C	970	umhos/cm	2				SA	
D6E180217	FINCH SPRING	05/15/06	1011	Specific Conductance at 25 deg C	910	umhos/cm	2				SA	
D6J270273	FINCH SPRING	10/23/06	1011	Specific Conductance at 25 deg C	930	umhos/cm	2	J			SA	
D7E180252	FINCH SPRING	05/14/07	1011	Specific Conductance at 25 deg C	890	umhos/cm	2	J			SA	
D0F160121	(b) (6)	WELL	06/14/00	1011	Specific Conductance at 25 deg C	847	umhos/cm	2				SA
D9J100102	HWY34	10/07/99	1011	Specific Conductance at 25 deg C	802	umhos/cm	2				SA	
45395	KM-1	10/24/95	1011	Specific Conductance at 25 deg C	794	umhos/cm	1				SA	
49643	KM-1	06/13/96	1011	Specific Conductance at 25 deg C	701	umhos/cm	1.0				SA	
052525	KM-1	11/06/96	1011	Specific Conductance at 25 deg C	850.	umhos/cm	1.0				SA	
45395	KM-10	10/24/95	1011	Specific Conductance at 25 deg C	797	umhos/cm	1				SA	
49643	KM-10	06/13/96	1011	Specific Conductance at 25 deg C	721	umhos/cm	1.0				SA	
052525	KM-10	11/06/96	1011	Specific Conductance at 25 deg C	832.	umhos/cm	1.0				SA	
45395	KM-11	10/25/95	1011	Specific Conductance at 25 deg C	6030	umhos/cm	1				SA	
49643	KM-11	06/14/96	1011	Specific Conductance at 25 deg C	5800	umhos/cm	1.0				SA	

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
052546	KM-11	11/07/96	1011	Specific Conductance at 25 deg C	6910.	umhos/cm	1.0				SA
56093	KM-11	07/09/97	1011	Specific Conductance at 25 deg C	4390	umhos/cm	1				SA
58185017	KM-11	11/20/97	1011	Specific Conductance at 25 deg C	3670	umhos/cm	1				SA
D8K030180	KM-11	10/27/98	1011	Specific Conductance at 25 deg C	1760	umhos/cm	1				SA
D9E080132	KM-11	05/05/99	1011	Specific Conductance at 25 deg C	1490	umhos/cm	2				SA
D9J080180	KM-11	10/05/99	1011	Specific Conductance at 25 deg C	1410	umhos/cm	2				SA
D0E110190	KM-11	05/08/00	1011	Specific Conductance at 25 deg C	1230	umhos/cm	2				SA
D0I290233	KM-11	09/25/00	1011	Specific Conductance at 25 deg C	1290	umhos/cm	2				SA
D1E010127	KM-11	04/28/01	1011	Specific Conductance at 25 deg C	1070	umhos/cm	2				SA
D1J300268	KM-11	10/27/01	1011	Specific Conductance at 25 deg C	1140	umhos/cm	2		J		SA
D2F040170	KM-11	05/31/02	1011	Specific Conductance at 25 deg C	1030	umhos/cm	2	J			SA
D2J220242	KM-11	10/18/02	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2	J			SA
D3F030192	KM-11	05/31/03	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2		J		SA
D3J250200	KM-11	10/24/03	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2				SA
D4E060211	KM-11	05/04/04	1011	Specific Conductance at 25 deg C	1200	umhos/cm					SA
D4J190307	KM-11	10/17/04	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2	J			SA
D5E050290	KM-11	05/03/05	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2				SA
D5J280435	KM-11	10/25/05	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2		1		SA
D6E180217	KM-11	05/16/06	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2				SA
D6J270273	KM-11	10/23/06	1011	Specific Conductance at 25 deg C	980	umhos/cm	2	J			SA
D7E170199	KM-11	05/14/07	1011	Specific Conductance at 25 deg C	960	umhos/cm	2	J			SA
56093	KM-12	07/10/97	1011	Specific Conductance at 25 deg C	1850	umhos/cm	1				SA
58185015	KM-12	11/21/97	1011	Specific Conductance at 25 deg C	1690	umhos/cm	1				SA
D8K040174	KM-12	10/29/98	1011	Specific Conductance at 25 deg C	1460	umhos/cm	1	J			SA
D9E080132	KM-12	05/06/99	1011	Specific Conductance at 25 deg C	1440	umhos/cm	2				SA
D9J100102	KM-12	10/07/99	1011	Specific Conductance at 25 deg C	1430	umhos/cm	2				SA
D0E110190	KM-12	05/09/00	1011	Specific Conductance at 25 deg C	1360	umhos/cm	2				SA
D0I290233	KM-12	09/26/00	1011	Specific Conductance at 25 deg C	1380	umhos/cm	2				SA
D1E010127	KM-12	04/29/01	1011	Specific Conductance at 25 deg C	1260	umhos/cm	2				SA
D1J300268	KM-12	10/28/01	1011	Specific Conductance at 25 deg C	1220	umhos/cm	2		J		SA
D2F040170	KM-12	06/02/02	1011	Specific Conductance at 25 deg C	1110	umhos/cm	2	J			SA
D2J220242	KM-12	10/19/02	1011	Specific Conductance at 25 deg C	1200	umhos/cm	2	J			SA
D3F030192	KM-12	06/01/03	1011	Specific Conductance at 25 deg C	1200	umhos/cm	2		J		SA
D3J250200	KM-12	10/23/03	1011	Specific Conductance at 25 deg C	1200	umhos/cm	2				SA
D4E060211	KM-12	05/04/04	1011	Specific Conductance at 25 deg C	1400	umhos/cm					SA
D4J190307	KM-12	10/17/04	1011	Specific Conductance at 25 deg C	1300	umhos/cm	2	J			SA
D5E050290	KM-12	05/04/05	1011	Specific Conductance at 25 deg C	1200	umhos/cm	2				SA
D5J280435	KM-12	10/27/05	1011	Specific Conductance at 25 deg C	1200	umhos/cm	2		1		SA
D6E180217	KM-12	05/17/06	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2				SA
D6J270273	KM-12	10/25/06	1011	Specific Conductance at 25 deg C	1200	umhos/cm	2	J			SA
D7E170199	KM-12	05/15/07	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2	J			SA
45395	KM-13	10/24/95	1011	Specific Conductance at 25 deg C	2570	umhos/cm	1				SA
49643	KM-13	06/13/96	1011	Specific Conductance at 25 deg C	1960.	umhos/cm	1.0				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
052525	KM-13	11/06/96	1011	Specific Conductance at 25 deg C	1950.	umhos/cm	1.0				SA
56093	KM-13	07/10/97	1011	Specific Conductance at 25 deg C	1530	umhos/cm	1				SA
58185010	KM-13	11/21/97	1011	Specific Conductance at 25 deg C	1670	umhos/cm	1				SA
D8K040184	KM-13	10/28/98	1011	Specific Conductance at 25 deg C	1240	umhos/cm	1	J			SA
D9E080132	KM-13	05/05/99	1011	Specific Conductance at 25 deg C	1210	umhos/cm	2				SA
D9J080180	KM-13	10/06/99	1011	Specific Conductance at 25 deg C	1250	umhos/cm	2				SA
D0E110190	KM-13	05/09/00	1011	Specific Conductance at 25 deg C	1220	umhos/cm	2				SA
D0I290233	KM-13	09/26/00	1011	Specific Conductance at 25 deg C	1160	umhos/cm	2				SA
D1E010127	KM-13	04/29/01	1011	Specific Conductance at 25 deg C	1070	umhos/cm	2				SA
D1J300268	KM-13	10/27/01	1011	Specific Conductance at 25 deg C	939	umhos/cm	2		J		SA
D2F040170	KM-13	06/02/02	1011	Specific Conductance at 25 deg C	926	umhos/cm	2	J			SA
D2J220242	KM-13	10/19/02	1011	Specific Conductance at 25 deg C	950	umhos/cm	2	J			SA
D3F030192	KM-13	05/31/03	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2		J		SA
D3J250200	KM-13	10/23/03	1011	Specific Conductance at 25 deg C	960	umhos/cm	2				SA
D4E060211	KM-13	05/04/04	1011	Specific Conductance at 25 deg C	1200	umhos/cm					SA
D4J190307	KM-13	10/18/04	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2				SA
D5E050290	KM-13	05/04/05	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2				SA
D5J310167	KM-13	10/26/05	1011	Specific Conductance at 25 deg C	970	umhos/cm	2		1		SA
D6E180217	KM-13	05/16/06	1011	Specific Conductance at 25 deg C	990	umhos/cm	2				SA
D6J270273	KM-13	10/25/06	1011	Specific Conductance at 25 deg C	950	umhos/cm	2	J			SA
D7E170199	KM-13	05/15/07	1011	Specific Conductance at 25 deg C	920	umhos/cm	2	J			SA
45428	KM-15	10/26/95	1011	Specific Conductance at 25 deg C	2820	umhos/cm	1.0				SA
49725	KM-15	06/17/96	1011	Specific Conductance at 25 deg C	2230	umhos/cm	1.0				SA
052546	KM-15	11/08/96	1011	Specific Conductance at 25 deg C	2400.	umhos/cm	1.0				SA
56093	KM-15	07/11/97	1011	Specific Conductance at 25 deg C	1890	umhos/cm	1				SA
58185001	KM-15	11/20/97	1011	Specific Conductance at 25 deg C	1690	umhos/cm	1				SA
D8K040177	KM-15	10/28/98	1011	Specific Conductance at 25 deg C	1380	umhos/cm	1	J			SA
D9E080132	KM-15	05/04/99	1011	Specific Conductance at 25 deg C	1260	umhos/cm	2				SA
D9J080180	KM-15	10/06/99	1011	Specific Conductance at 25 deg C	1270	umhos/cm	2				SA
D0E110190	KM-15	05/09/00	1011	Specific Conductance at 25 deg C	1190	umhos/cm	2				SA
D0I290233	KM-15	09/27/00	1011	Specific Conductance at 25 deg C	1170	umhos/cm	2				SA
D1E010127	KM-15	04/28/01	1011	Specific Conductance at 25 deg C	1050	umhos/cm	2				SA
D1J300268	KM-15	10/27/01	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2		J		SA
D2F040170	KM-15	06/01/02	1011	Specific Conductance at 25 deg C	960	umhos/cm	2	J			SA
D2J220242	KM-15	10/19/02	1011	Specific Conductance at 25 deg C	990	umhos/cm	2	J			SA
D3F030192	KM-15	05/31/03	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2		J		SA
D3J250200	KM-15	10/23/03	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2				SA
D4E060211	KM-15	05/04/04	1011	Specific Conductance at 25 deg C	1200	umhos/cm					SA
D4J190307	KM-15	10/17/04	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2				SA
D5E050290	KM-15	05/03/05	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2				SA
D5J310167	KM-15	10/25/05	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2		1		SA
D6E180217	KM-15	05/16/06	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2				SA
D6J270273	KM-15	10/25/06	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D7E170199	KM-15	05/15/07	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2	J			SA
45395	KM-16	10/25/95	1011	Specific Conductance at 25 deg C	1860	umhos/cm	1				SA
49725	KM-16	06/17/96	1011	Specific Conductance at 25 deg C	1800	umhos/cm	1.0				SA
052546	KM-16	11/08/96	1011	Specific Conductance at 25 deg C	1870.	umhos/cm	1.0				SA
56093	KM-16	07/11/97	1011	Specific Conductance at 25 deg C	2030	umhos/cm	1				SA
58185004	KM-16	11/21/97	1011	Specific Conductance at 25 deg C	2110	umhos/cm	1				SA
D8K040159	KM-16	10/29/98	1011	Specific Conductance at 25 deg C	1880	umhos/cm	1	J			SA
D9E080132	KM-16	05/06/99	1011	Specific Conductance at 25 deg C	2180	umhos/cm	2				SA
D9J080180	KM-16	10/06/99	1011	Specific Conductance at 25 deg C	1930	umhos/cm	2				SA
D0E110190	KM-16	05/09/00	1011	Specific Conductance at 25 deg C	1870	umhos/cm	2				SA
D0I290233	KM-16	09/27/00	1011	Specific Conductance at 25 deg C	1600	umhos/cm	2				SA
D1E010127	KM-16	04/28/01	1011	Specific Conductance at 25 deg C	1440	umhos/cm	2				SA
D1J300268	KM-16	10/27/01	1011	Specific Conductance at 25 deg C	1260	umhos/cm	2		J		SA
D2F040170	KM-16	06/01/02	1011	Specific Conductance at 25 deg C	1230	umhos/cm	2	J			SA
D2J220242	KM-16	10/19/02	1011	Specific Conductance at 25 deg C	1200	umhos/cm	2	J			SA
D3F030192	KM-16	05/31/03	1011	Specific Conductance at 25 deg C	1200	umhos/cm	2		J		SA
D3J250200	KM-16	10/23/03	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2				SA
D4E060211	KM-16	05/04/04	1011	Specific Conductance at 25 deg C	1400	umhos/cm					SA
D4J190307	KM-16	10/17/04	1011	Specific Conductance at 25 deg C	1300	umhos/cm	2	J			SA
D5E050290	KM-16	05/03/05	1011	Specific Conductance at 25 deg C	1300	umhos/cm	2				SA
D5J280435	KM-16	10/25/05	1011	Specific Conductance at 25 deg C	1300	umhos/cm	2		1		SA
D6E180217	KM-16	05/17/06	1011	Specific Conductance at 25 deg C	1400	umhos/cm	2				SA
D6J270273	KM-16	10/23/06	1011	Specific Conductance at 25 deg C	1300	umhos/cm	2	J			SA
D7E170199	KM-16	05/15/07	1011	Specific Conductance at 25 deg C	1200	umhos/cm	2	J			SA
45395	KM-17	10/25/95	1011	Specific Conductance at 25 deg C	2320	umhos/cm	1				SA
49725	KM-17	06/17/96	1011	Specific Conductance at 25 deg C	2590	umhos/cm	1.0				SA
052546	KM-17	11/08/96	1011	Specific Conductance at 25 deg C	2730.	umhos/cm	1.0				SA
56093	KM-17	07/11/97	1011	Specific Conductance at 25 deg C	3150	umhos/cm	1				SA
58185013	KM-17	11/21/97	1011	Specific Conductance at 25 deg C	3240	umhos/cm	1				SA
D8K040159	KM-17	10/29/98	1011	Specific Conductance at 25 deg C	2640	umhos/cm	1	J			SA
D9E080132	KM-17	05/06/99	1011	Specific Conductance at 25 deg C	2620	umhos/cm	2				SA
D9J080180	KM-17	10/06/99	1011	Specific Conductance at 25 deg C	2550	umhos/cm	2				SA
D0E110190	KM-17	05/09/00	1011	Specific Conductance at 25 deg C	2270	umhos/cm	2				SA
D0I290233	KM-17	09/27/00	1011	Specific Conductance at 25 deg C	2210	umhos/cm	2				SA
D1E010127	KM-17	04/28/01	1011	Specific Conductance at 25 deg C	1780	umhos/cm	2				SA
D1J300268	KM-17	10/27/01	1011	Specific Conductance at 25 deg C	1720	umhos/cm	2		J		SA
D2F040170	KM-17	06/01/02	1011	Specific Conductance at 25 deg C	1620	umhos/cm	2	J			SA
D2J220242	KM-17	10/19/02	1011	Specific Conductance at 25 deg C	1500	umhos/cm	2	J			SA
D3F030192	KM-17	05/31/03	1011	Specific Conductance at 25 deg C	1500	umhos/cm	2		J		SA
D3J250200	KM-17	10/23/03	1011	Specific Conductance at 25 deg C	1400	umhos/cm	2				SA
D4E060211	KM-17	05/04/04	1011	Specific Conductance at 25 deg C	1500	umhos/cm					SA
D4J190307	KM-17	10/17/04	1011	Specific Conductance at 25 deg C	1400	umhos/cm	2	J			SA
D5E050290	KM-17	05/03/05	1011	Specific Conductance at 25 deg C	1500	umhos/cm	2				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5J280435	KM-17	10/25/05	1011	Specific Conductance at 25 deg C	1300	umhos/cm	2		1		SA
D6E180217	KM-17	05/17/06	1011	Specific Conductance at 25 deg C	1300	umhos/cm	2				SA
D6J270273	KM-17	10/23/06	1011	Specific Conductance at 25 deg C	1200	umhos/cm	2	J			SA
D7E170199	KM-17	05/15/07	1011	Specific Conductance at 25 deg C	1200	umhos/cm	2	J			SA
45428	KM-18	10/26/95	1011	Specific Conductance at 25 deg C	27	umhos/cm	1.0				SA
49725	KM-18	06/17/96	1011	Specific Conductance at 25 deg C	2150	umhos/cm	1.0				SA
052546	KM-18	11/08/96	1011	Specific Conductance at 25 deg C	2320.	umhos/cm	1.0				SA
56093	KM-18	07/11/97	1011	Specific Conductance at 25 deg C	1160	umhos/cm	1				SA
58185002	KM-18	11/20/97	1011	Specific Conductance at 25 deg C	1640	umhos/cm	1				SA
D8K040177	KM-18	10/28/98	1011	Specific Conductance at 25 deg C	1370	umhos/cm	1	J			SA
D9E080132	KM-18	05/04/99	1011	Specific Conductance at 25 deg C	1270	umhos/cm	2				SA
D9J080180	KM-18	10/06/99	1011	Specific Conductance at 25 deg C	1260	umhos/cm	2				SA
D0E110190	KM-18	05/09/00	1011	Specific Conductance at 25 deg C	1180	umhos/cm	2				SA
D0I290233	KM-18	09/27/00	1011	Specific Conductance at 25 deg C	1180	umhos/cm	2				SA
D1E010127	KM-18	04/28/01	1011	Specific Conductance at 25 deg C	1060	umhos/cm	2				SA
D1J300268	KM-18	10/27/01	1011	Specific Conductance at 25 deg C	998	umhos/cm	2		J		SA
D2F040170	KM-18	06/01/02	1011	Specific Conductance at 25 deg C	1020	umhos/cm	2	J			SA
D2J220242	KM-18	10/19/02	1011	Specific Conductance at 25 deg C	960	umhos/cm	2	J			SA
D3F030192	KM-18	05/31/03	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2		J		SA
D3J250200	KM-18	10/23/03	1011	Specific Conductance at 25 deg C	990	umhos/cm	2				SA
D4E060211	KM-18	05/04/04	1011	Specific Conductance at 25 deg C	1100	umhos/cm					SA
D4J190307	KM-18	10/17/04	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2	J			SA
D5E050290	KM-18	05/03/05	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2				SA
D5J280435	KM-18	10/25/05	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2		1		SA
D6E180217	KM-18	05/16/06	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2				SA
D6J270273	KM-18	10/25/06	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2	J			SA
D7E170199	KM-18	05/15/07	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2	J			SA
56093	KM-19	07/10/97	1011	Specific Conductance at 25 deg C	870	umhos/cm	1				SA
58185009	KM-19	11/21/97	1011	Specific Conductance at 25 deg C	864	umhos/cm	1				SA
D8K040174	KM-19	10/29/98	1011	Specific Conductance at 25 deg C	835	umhos/cm	1	J			SA
D9E080132	KM-19	05/06/99	1011	Specific Conductance at 25 deg C	846	umhos/cm	2				SA
D9J100102	KM-19	10/07/99	1011	Specific Conductance at 25 deg C	858	umhos/cm	2				SA
D0E110190	KM-19	05/09/00	1011	Specific Conductance at 25 deg C	830	umhos/cm	2				SA
D0I290233	KM-19	09/26/00	1011	Specific Conductance at 25 deg C	837	umhos/cm	2				SA
D1E010127	KM-19	04/29/01	1011	Specific Conductance at 25 deg C	757	umhos/cm	2				SA
D1J300268	KM-19	10/28/01	1011	Specific Conductance at 25 deg C	729	umhos/cm	2		J		SA
D2F040170	KM-19	06/02/02	1011	Specific Conductance at 25 deg C	746	umhos/cm	2	J			SA
D2J220242	KM-19	10/19/02	1011	Specific Conductance at 25 deg C	720	umhos/cm	2	J			SA
D3F030192	KM-19	06/01/03	1011	Specific Conductance at 25 deg C	810	umhos/cm	2		J		SA
D3J300378	KM-19	10/28/03	1011	Specific Conductance at 25 deg C	780	umhos/cm	2				SA
D4E060211	KM-19	05/04/04	1011	Specific Conductance at 25 deg C	880	umhos/cm					SA
D4J190307	KM-19	10/17/04	1011	Specific Conductance at 25 deg C	840	umhos/cm	2	J			SA
D5E050290	KM-19	05/04/05	1011	Specific Conductance at 25 deg C	840	umhos/cm	2				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5J280435	KM-19	10/27/05	1011	Specific Conductance at 25 deg C	810	umhos/cm	2		1		SA
D6E180217	KM-19	05/17/06	1011	Specific Conductance at 25 deg C	830	umhos/cm	2				SA
D6J270273	KM-19	10/25/06	1011	Specific Conductance at 25 deg C	830	umhos/cm	2	J			SA
D7E180252	KM-19	05/15/07	1011	Specific Conductance at 25 deg C	820	umhos/cm	2	J			SA
45395	KM-2	10/24/95	1011	Specific Conductance at 25 deg C	15400	umhos/cm	1				SA
49643	KM-2	06/13/96	1011	Specific Conductance at 25 deg C	7190	umhos/cm	1.0				SA
052525	KM-2	11/07/96	1011	Specific Conductance at 25 deg C	2360.	umhos/cm	1.0				SA
56093	KM-2	07/09/97	1011	Specific Conductance at 25 deg C	5680	umhos/cm	1				SA
58185005	KM-2	11/20/97	1011	Specific Conductance at 25 deg C	10400	umhos/cm	1				SA
D8K040159	KM-2	10/27/98	1011	Specific Conductance at 25 deg C	5580	umhos/cm	1	J			SA
D9E080132	KM-2	05/04/99	1011	Specific Conductance at 25 deg C	4210	umhos/cm	2				SA
D9J080180	KM-2	10/05/99	1011	Specific Conductance at 25 deg C	4400	umhos/cm	2				SA
D0E110190	KM-2	05/08/00	1011	Specific Conductance at 25 deg C	3890	umhos/cm	2				SA
D0I290233	KM-2	09/25/00	1011	Specific Conductance at 25 deg C	4140	umhos/cm	2				SA
D1E010127	KM-2	04/28/01	1011	Specific Conductance at 25 deg C	3370	umhos/cm	2				SA
D1J300268	KM-2	10/26/01	1011	Specific Conductance at 25 deg C	3080	umhos/cm	2		J		SA
D2F040170	KM-2	05/31/02	1011	Specific Conductance at 25 deg C	2660	umhos/cm	2	J			SA
D2J220242	KM-2	10/18/02	1011	Specific Conductance at 25 deg C	2600	umhos/cm	2	J			SA
D3F030192	KM-2	05/31/03	1011	Specific Conductance at 25 deg C	2200	umhos/cm	2		J		SA
D3J250200	KM-2	10/24/03	1011	Specific Conductance at 25 deg C	2300	umhos/cm	2				SA
D4E060211	KM-2	05/03/04	1011	Specific Conductance at 25 deg C	2800	umhos/cm					SA
D4J190307	KM-2	10/17/04	1011	Specific Conductance at 25 deg C	2500	umhos/cm	2	J			SA
D5E050290	KM-2	05/03/05	1011	Specific Conductance at 25 deg C	2400	umhos/cm	2				SA
D5J280435	KM-2	10/25/05	1011	Specific Conductance at 25 deg C	2300	umhos/cm	2		1		SA
D6E180217	KM-2	05/16/06	1011	Specific Conductance at 25 deg C	3400	umhos/cm	2				SA
D6J270273	KM-2	10/23/06	1011	Specific Conductance at 25 deg C	2100	umhos/cm	2	J			SA
D7E170199	KM-2	05/14/07	1011	Specific Conductance at 25 deg C	1900	umhos/cm	2	J			SA
45395	KM-3	10/24/95	1011	Specific Conductance at 25 deg C	17800	umhos/cm	1				SA
49643	KM-3	06/14/96	1011	Specific Conductance at 25 deg C	11600	umhos/cm	1.0				SA
052546	KM-3	11/07/96	1011	Specific Conductance at 25 deg C	12200.	umhos/cm	1.0				SA
56093	KM-3	07/09/97	1011	Specific Conductance at 25 deg C	19900	umhos/cm	1				SA
58185006	KM-3	11/20/97	1011	Specific Conductance at 25 deg C	15700	umhos/cm	1				SA
D8K030180	KM-3	10/27/98	1011	Specific Conductance at 25 deg C	11200	umhos/cm	1				SA
D9E080132	KM-3	05/05/99	1011	Specific Conductance at 25 deg C	10200	umhos/cm	2				SA
D9J080180	KM-3	10/05/99	1011	Specific Conductance at 25 deg C	9540	umhos/cm	2				SA
D0E110190	KM-3	05/08/00	1011	Specific Conductance at 25 deg C	8220	umhos/cm	2				SA
D0I290233	KM-3	09/25/00	1011	Specific Conductance at 25 deg C	8850	umhos/cm	2				SA
D1E010127	KM-3	04/28/01	1011	Specific Conductance at 25 deg C	7690	umhos/cm	2				SA
D1J300268	KM-3	10/26/01	1011	Specific Conductance at 25 deg C	7940	umhos/cm	2		J		SA
D2F040170	KM-3	06/02/02	1011	Specific Conductance at 25 deg C	6660	umhos/cm	2	J			SA
D2J220242	KM-3	10/18/02	1011	Specific Conductance at 25 deg C	7300	umhos/cm	2	J			SA
D3F030192	KM-3	05/31/03	1011	Specific Conductance at 25 deg C	4900	umhos/cm	2		J		SA
D3J250200	KM-3	10/24/03	1011	Specific Conductance at 25 deg C	5700	umhos/cm	2				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-3	05/03/04	1011	Specific Conductance at 25 deg C	8900	umhos/cm					SA
D4J190307	KM-3	10/17/04	1011	Specific Conductance at 25 deg C	7600	umhos/cm	2				SA
D5E050290	KM-3	05/03/05	1011	Specific Conductance at 25 deg C	6700	umhos/cm	2				SA
D5J280435	KM-3	10/25/05	1011	Specific Conductance at 25 deg C	7300	umhos/cm	2		1		SA
D6E180217	KM-3	05/16/06	1011	Specific Conductance at 25 deg C	6600	umhos/cm	2				SA
D6J270273	KM-3	10/23/06	1011	Specific Conductance at 25 deg C	6500	umhos/cm	2	J			SA
D7E170199	KM-3	05/14/07	1011	Specific Conductance at 25 deg C	6000	umhos/cm	2	J			SA
56093	KM-4	07/09/97	1011	Specific Conductance at 25 deg C	8560	umhos/cm	1				SA
58185018	KM-4	11/20/97	1011	Specific Conductance at 25 deg C	11300	umhos/cm	1				SA
D8K040177	KM-4	10/28/98	1011	Specific Conductance at 25 deg C	10700	umhos/cm	1	J			SA
D9E080132	KM-4	05/05/99	1011	Specific Conductance at 25 deg C	8330	umhos/cm	2				SA
D9J080180	KM-4	10/06/99	1011	Specific Conductance at 25 deg C	8350	umhos/cm	2				SA
D0E110190	KM-4	05/08/00	1011	Specific Conductance at 25 deg C	5890	umhos/cm	2				SA
D0I290233	KM-4	09/26/00	1011	Specific Conductance at 25 deg C	5790	umhos/cm	2				SA
D1E010127	KM-4	04/28/01	1011	Specific Conductance at 25 deg C	4410	umhos/cm	2				SA
D1J300268	KM-4	10/27/01	1011	Specific Conductance at 25 deg C	4340	umhos/cm	2		J		SA
D2F040170	KM-4	05/31/02	1011	Specific Conductance at 25 deg C	4180	umhos/cm	2	J			SA
D2J220242	KM-4	10/18/02	1011	Specific Conductance at 25 deg C	4000	umhos/cm	2	J			SA
D3F030192	KM-4	05/31/03	1011	Specific Conductance at 25 deg C	3300	umhos/cm	2		J		SA
D3J250200	KM-4	10/24/03	1011	Specific Conductance at 25 deg C	3100	umhos/cm	2				SA
D4E060211	KM-4	05/03/04	1011	Specific Conductance at 25 deg C	4700	umhos/cm					SA
D4J190307	KM-4	10/18/04	1011	Specific Conductance at 25 deg C	3600	umhos/cm	2				SA
D5E050290	KM-4	05/03/05	1011	Specific Conductance at 25 deg C	3800	umhos/cm	2				SA
D5J310167	KM-4	10/26/05	1011	Specific Conductance at 25 deg C	3800	umhos/cm	2		1		SA
D6E180217	KM-4	05/16/06	1011	Specific Conductance at 25 deg C	2700	umhos/cm	2				SA
D6J270273	KM-4	10/25/06	1011	Specific Conductance at 25 deg C	3400	umhos/cm	2	J			SA
D7E170199	KM-4	05/14/07	1011	Specific Conductance at 25 deg C	2800	umhos/cm	2	J			SA
45428	KM-5	10/25/95	1011	Specific Conductance at 25 deg C	1570	umhos/cm	1.0				SA
49643	KM-5	06/14/96	1011	Specific Conductance at 25 deg C	1170	umhos/cm	1.0				SA
052546	KM-5	11/07/96	1011	Specific Conductance at 25 deg C	1400.	umhos/cm	1.0				SA
56093	KM-5	07/09/97	1011	Specific Conductance at 25 deg C	1410	umhos/cm	1				SA
58185016	KM-5	11/20/97	1011	Specific Conductance at 25 deg C	1410	umhos/cm	1				SA
D8K030180	KM-5	10/27/98	1011	Specific Conductance at 25 deg C	1220	umhos/cm	1				SA
D9E080132	KM-5	05/05/99	1011	Specific Conductance at 25 deg C	1190	umhos/cm	2				SA
D9J080180	KM-5	10/06/99	1011	Specific Conductance at 25 deg C	1220	umhos/cm	2				SA
D0E110190	KM-5	05/08/00	1011	Specific Conductance at 25 deg C	1140	umhos/cm	2				SA
D0I290233	KM-5	09/26/00	1011	Specific Conductance at 25 deg C	1160	umhos/cm	2				SA
D1E010127	KM-5	04/28/01	1011	Specific Conductance at 25 deg C	971	umhos/cm	2				SA
D1J300268	KM-5	10/27/01	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2		J		SA
D2F040170	KM-5	06/02/02	1011	Specific Conductance at 25 deg C	986	umhos/cm	2	J			SA
D2J220242	KM-5	10/18/02	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2	J			SA
D3F030192	KM-5	05/31/03	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2		J		SA
D3J250200	KM-5	10/24/03	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-5	05/04/04	1011	Specific Conductance at 25 deg C	1100	umhos/cm					SA
D4J190307	KM-5	10/18/04	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2				SA
D5E050290	KM-5	05/03/05	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2				SA
D5J310167	KM-5	10/26/05	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2		1		SA
D6E180217	KM-5	05/16/06	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2				SA
D6J270273	KM-5	10/25/06	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2	J			SA
D7E170199	KM-5	05/14/07	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2	J			SA
56093	KM-6	07/10/97	1011	Specific Conductance at 25 deg C	1730	umhos/cm	1				SA
58185011	KM-6	11/21/97	1011	Specific Conductance at 25 deg C	2420	umhos/cm	1				SA
D8K030180	KM-6	10/29/98	1011	Specific Conductance at 25 deg C	2180	umhos/cm	1				SA
D9E080132	KM-6	05/06/99	1011	Specific Conductance at 25 deg C	2630	umhos/cm	2				SA
D9J100102	KM-6	10/07/99	1011	Specific Conductance at 25 deg C	2290	umhos/cm	2				SA
D0E110190	KM-6	05/09/00	1011	Specific Conductance at 25 deg C	2240	umhos/cm	2				SA
D0I290233	KM-6	09/26/00	1011	Specific Conductance at 25 deg C	1820	umhos/cm	2				SA
D1E010127	KM-6	04/29/01	1011	Specific Conductance at 25 deg C	1710	umhos/cm	2				SA
D1J300268	KM-6	10/28/01	1011	Specific Conductance at 25 deg C	1440	umhos/cm	2		J		SA
D2F040170	KM-6	06/01/02	1011	Specific Conductance at 25 deg C	1440	umhos/cm	2	J			SA
D2J220242	KM-6	10/19/02	1011	Specific Conductance at 25 deg C	1400	umhos/cm	2	J			SA
D3F030192	KM-6	06/01/03	1011	Specific Conductance at 25 deg C	1400	umhos/cm	2		J		SA
D3J250200	KM-6	10/23/03	1011	Specific Conductance at 25 deg C	1300	umhos/cm	2				SA
D4E060211	KM-6	05/04/04	1011	Specific Conductance at 25 deg C	1700	umhos/cm					SA
D4J190307	KM-6	10/17/04	1011	Specific Conductance at 25 deg C	1500	umhos/cm	2	J			SA
D5E050290	KM-6	05/04/05	1011	Specific Conductance at 25 deg C	1600	umhos/cm	2				SA
D5J310167	KM-6	10/27/05	1011	Specific Conductance at 25 deg C	1500	umhos/cm	2		1		SA
D6E180217	KM-6	05/17/06	1011	Specific Conductance at 25 deg C	1800	umhos/cm	2				SA
D6J270273	KM-6	10/25/06	1011	Specific Conductance at 25 deg C	1500	umhos/cm	2	J			SA
D7E180252	KM-6	05/15/07	1011	Specific Conductance at 25 deg C	1500	umhos/cm	2	J			SA
D0E110190	KM-7	05/10/00	1011	Specific Conductance at 25 deg C	1200	umhos/cm	2				SA
D0I290233	KM-7	09/27/00	1011	Specific Conductance at 25 deg C	1150	umhos/cm	2				SA
D1E010127	KM-7	04/29/01	1011	Specific Conductance at 25 deg C	1010	umhos/cm	2				SA
D1J300268	KM-7	10/28/01	1011	Specific Conductance at 25 deg C	1010	umhos/cm	2		J		SA
D2F040170	KM-7	06/02/02	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2	J			SA
D2J220242	KM-7	10/18/02	1011	Specific Conductance at 25 deg C	970	umhos/cm	2	J			SA
D3F030192	KM-7	06/01/03	1011	Specific Conductance at 25 deg C	950	umhos/cm	2		J		SA
D3J250200	KM-7	10/24/03	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2				SA
D4E060211	KM-7	05/04/04	1011	Specific Conductance at 25 deg C	1200	umhos/cm					SA
D4J190307	KM-7	10/17/04	1011	Specific Conductance at 25 deg C	1200	umhos/cm	2	J			SA
D5E050290	KM-7	05/03/05	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2				SA
D5J310167	KM-7	10/26/05	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2		1		SA
D6E180217	KM-7	05/16/06	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2				SA
D6J270273	KM-7	10/25/06	1011	Specific Conductance at 25 deg C	1100	umhos/cm	2	J			SA
D7E170199	KM-7	05/15/07	1011	Specific Conductance at 25 deg C	980	umhos/cm	2	J			SA
45428	KM-8	10/25/95	1011	Specific Conductance at 25 deg C	44000	umhos/cm	1.0				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
49643	KM-8	06/14/96	1011	Specific Conductance at 25 deg C	23800	umhos/cm	1.0				SA
052546	KM-8	11/07/96	1011	Specific Conductance at 25 deg C	43300.	umhos/cm	1.0				SA
56093	KM-8	07/10/97	1011	Specific Conductance at 25 deg C	34100	umhos/cm	1				SA
58185014	KM-8	11/21/97	1011	Specific Conductance at 25 deg C	36900	umhos/cm	1				SA
D8K030180	KM-8	10/29/98	1011	Specific Conductance at 25 deg C	34900	umhos/cm	1				SA
D9E080132	KM-8	05/04/99	1011	Specific Conductance at 25 deg C	27600	umhos/cm	2				SA
D9J100102	KM-8	10/07/99	1011	Specific Conductance at 25 deg C	31300	umhos/cm	2				SA
D0E110190	KM-8	05/09/00	1011	Specific Conductance at 25 deg C	21500	umhos/cm	2				SA
D0I290233	KM-8	09/26/00	1011	Specific Conductance at 25 deg C	27700	umhos/cm	2				SA
D1E010127	KM-8	04/29/01	1011	Specific Conductance at 25 deg C	26200	umhos/cm	2				SA
D1J300268	KM-8	10/28/01	1011	Specific Conductance at 25 deg C	21900	umhos/cm	2		J		SA
D2F040170	KM-8	06/02/02	1011	Specific Conductance at 25 deg C	20500	umhos/cm	2	J			SA
D2J220242	KM-8	10/19/02	1011	Specific Conductance at 25 deg C	18000	umhos/cm	2	J			SA
D3F030192	KM-8	06/01/03	1011	Specific Conductance at 25 deg C	10000	umhos/cm	2		J		SA
D3J250200	KM-8	10/24/03	1011	Specific Conductance at 25 deg C	12000	umhos/cm	2				SA
D4E060211	KM-8	05/04/04	1011	Specific Conductance at 25 deg C	22000	umhos/cm					SA
D4J190307	KM-8	10/17/04	1011	Specific Conductance at 25 deg C	15000	umhos/cm	2	J			SA
D5E050290	KM-8	05/04/05	1011	Specific Conductance at 25 deg C	22000	umhos/cm	2				SA
D5J280435	KM-8	10/27/05	1011	Specific Conductance at 25 deg C	13000	umhos/cm	2		1		SA
D6E180217	KM-8	05/17/06	1011	Specific Conductance at 25 deg C	12000	umhos/cm	2				SA
D6J270273	KM-8	10/25/06	1011	Specific Conductance at 25 deg C	14000	umhos/cm	2	J			SA
D7E170199	KM-8	05/15/07	1011	Specific Conductance at 25 deg C	19000	umhos/cm	2	J			SA
45395	KM-9	10/24/95	1011	Specific Conductance at 25 deg C	1330	umhos/cm	1				SA
49643	KM-9	06/13/96	1011	Specific Conductance at 25 deg C	1070	umhos/cm	1.0				SA
052525	KM-9	11/06/96	1011	Specific Conductance at 25 deg C	26100.	umhos/cm	1.0				SA
56093	KM-9	07/10/97	1011	Specific Conductance at 25 deg C	1060	umhos/cm	1				SA
58185003	KM-9	11/20/97	1011	Specific Conductance at 25 deg C	1070	umhos/cm	1				SA
D8K040184	KM-9	10/28/98	1011	Specific Conductance at 25 deg C	1000	umhos/cm	1	J			SA
D9E080132	KM-9	05/05/99	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2				SA
D9J080180	KM-9	10/06/99	1011	Specific Conductance at 25 deg C	1000	umhos/cm	2				SA
D0E110190	KM-9	05/09/00	1011	Specific Conductance at 25 deg C	964	umhos/cm	2				SA
D0I290233	KM-9	09/26/00	1011	Specific Conductance at 25 deg C	937	umhos/cm	2				SA
D1E010127	KM-9	04/29/01	1011	Specific Conductance at 25 deg C	872	umhos/cm	2				SA
D1J300268	KM-9	10/27/01	1011	Specific Conductance at 25 deg C	808	umhos/cm	2		J		SA
D2F040170	KM-9	06/01/02	1011	Specific Conductance at 25 deg C	802	umhos/cm	2	J			SA
D2J220242	KM-9	10/19/02	1011	Specific Conductance at 25 deg C	840	umhos/cm	2	J			SA
D3F030192	KM-9	05/31/03	1011	Specific Conductance at 25 deg C	920	umhos/cm	2		J		SA
D3J250200	KM-9	10/23/03	1011	Specific Conductance at 25 deg C	860	umhos/cm	2				SA
D4E060211	KM-9	05/04/04	1011	Specific Conductance at 25 deg C	1000	umhos/cm					SA
D4J190307	KM-9	10/18/04	1011	Specific Conductance at 25 deg C	920	umhos/cm	2				SA
D5E050290	KM-9	05/04/05	1011	Specific Conductance at 25 deg C	970	umhos/cm	2				SA
D5J310167	KM-9	10/26/05	1011	Specific Conductance at 25 deg C	920	umhos/cm	2		1		SA
D6E180217	KM-9	05/16/06	1011	Specific Conductance at 25 deg C	940	umhos/cm	2				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	KM-9	10/25/06	1011	Specific Conductance at 25 deg C	910	umhos/cm	2	J			SA
D7E170199	KM-9	05/15/07	1011	Specific Conductance at 25 deg C	880	umhos/cm	2	J			SA
D0F160121	LOWER LEDGER	06/13/00	1011	Specific Conductance at 25 deg C	839	umhos/cm	2				SA
D0I290233	LOWER LEDGER	09/26/00	1011	Specific Conductance at 25 deg C	837	umhos/cm	2				SA
D1E010127	LOWER LEDGER	04/27/01	1011	Specific Conductance at 25 deg C	772	umhos/cm	2				SA
D1J300268	LOWER LEDGER	10/26/01	1011	Specific Conductance at 25 deg C	741	umhos/cm	2		J		SA
D2F040170	LOWER LEDGER	05/31/02	1011	Specific Conductance at 25 deg C	736	umhos/cm	2	J			SA
D2J220242	LOWER LEDGER	10/20/02	1011	Specific Conductance at 25 deg C	760	umhos/cm	2	J			SA
D3F030192	LOWER LEDGER	06/01/03	1011	Specific Conductance at 25 deg C	800	umhos/cm	2		J		SA
D3J250200	LOWER LEDGER	10/23/03	1011	Specific Conductance at 25 deg C	730	umhos/cm	2				SA
D4E060211	LOWER LEDGER	05/03/04	1011	Specific Conductance at 25 deg C	960	umhos/cm					SA
D4J150343	LOWER LEDGER	10/13/04	1011	Specific Conductance at 25 deg C	850	umhos/cm	2	J			SA
D5E050290	LOWER LEDGER	05/03/05	1011	Specific Conductance at 25 deg C	850	umhos/cm	2				SA
D5J280435	LOWER LEDGER	10/26/05	1011	Specific Conductance at 25 deg C	820	umhos/cm	2		1		SA
D6E180217	LOWER LEDGER	05/15/06	1011	Specific Conductance at 25 deg C	820	umhos/cm	2				SA
D6J270273	LOWER LEDGER	10/23/06	1011	Specific Conductance at 25 deg C	830	umhos/cm	2	J			SA
D7E180252	LOWER LEDGER	05/14/07	1011	Specific Conductance at 25 deg C	820	umhos/cm	2	J			SA
D0F160121	(b) (6)	06/14/00	1011	Specific Conductance at 25 deg C	853	umhos/cm	2				SA
D0F160121	PW-10	06/14/00	1011	Specific Conductance at 25 deg C	863	umhos/cm	2				SA
D0F160121	UPPER LEDGER	06/13/00	1011	Specific Conductance at 25 deg C	834	umhos/cm	2				SA
D0I290233	UPPER LEDGER	09/26/00	1011	Specific Conductance at 25 deg C	828	umhos/cm	2				SA
D1E010127	UPPER LEDGER	04/27/01	1011	Specific Conductance at 25 deg C	739	umhos/cm	2				SA
D1J300268	UPPER LEDGER	10/26/01	1011	Specific Conductance at 25 deg C	767	umhos/cm	2		J		SA
D2F040170	UPPER LEDGER	05/31/02	1011	Specific Conductance at 25 deg C	724	umhos/cm	2	J			SA
D2J220242	UPPER LEDGER	10/20/02	1011	Specific Conductance at 25 deg C	730	umhos/cm	2	J			SA
D3F030192	UPPER LEDGER	06/01/03	1011	Specific Conductance at 25 deg C	800	umhos/cm	2		J		SA
D3J250200	UPPER LEDGER	10/23/03	1011	Specific Conductance at 25 deg C	780	umhos/cm	2				SA
D4E060211	UPPER LEDGER	05/03/04	1011	Specific Conductance at 25 deg C	930	umhos/cm					SA
D4J150343	UPPER LEDGER	10/13/04	1011	Specific Conductance at 25 deg C	840	umhos/cm	2	J			SA
D5E050290	UPPER LEDGER	05/03/05	1011	Specific Conductance at 25 deg C	840	umhos/cm	2				SA
D5J280435	UPPER LEDGER	10/26/05	1011	Specific Conductance at 25 deg C	820	umhos/cm	2		1		SA
D6E180217	UPPER LEDGER	05/15/06	1011	Specific Conductance at 25 deg C	800	umhos/cm	2				SA
D6J270273	UPPER LEDGER	10/23/06	1011	Specific Conductance at 25 deg C	820	umhos/cm	2	J			SA
D7E180252	UPPER LEDGER	05/14/07	1011	Specific Conductance at 25 deg C	820	umhos/cm	2	J			SA
D5E050290	5-May	05/03/05	7440246	Strontium	370	ug/L	10				SA
D6J270273	38996	10/23/06	7440246	Strontium	360	ug/L	10	J			SA
D5E050290	BIG SPRING	05/03/05	7440246	Strontium	470	ug/L	10				SA
D6J270273	BIG SPRING	10/23/06	7440246	Strontium	470	ug/L	10	J			SA
D7E180252	BIG SPRING	05/14/07	7440-24-6	Strontium	460	ug/L	10				SA
D5E050290	FINCH SPRING	05/03/05	7440246	Strontium	390	ug/L	10				SA
D6J270273	FINCH SPRING	10/23/06	7440246	Strontium	400	ug/L	10	J			SA
D5E050290	KM-11	05/03/05	7440246	Strontium	300	ug/L	10				SA
D6J270273	KM-11	10/23/06	7440246	Strontium	310	ug/L	10	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	KM-12	05/04/05	7440246	Strontium	310	ug/L	10				SA
D6J270273	KM-12	10/25/06	7440246	Strontium	330	ug/L	10	J			SA
D5E050290	KM-13	05/04/05	7440246	Strontium	300	ug/L	10				SA
D6J270273	KM-13	10/25/06	7440246	Strontium	320	ug/L	10	J			SA
D5E050290	KM-15	05/03/05	7440246	Strontium	310	ug/L	10				SA
D6J270273	KM-15	10/25/06	7440246	Strontium	320	ug/L	10	J			SA
D5E050290	KM-16	05/03/05	7440246	Strontium	350	ug/L	10				SA
D6J270273	KM-16	10/23/06	7440246	Strontium	360	ug/L	10	J			SA
D5E050290	KM-17	05/03/05	7440246	Strontium	400	ug/L	10				SA
D6J270273	KM-17	10/23/06	7440246	Strontium	380	ug/L	10	J			SA
D5E050290	KM-18	05/03/05	7440246	Strontium	320	ug/L	10				SA
D6J270273	KM-18	10/25/06	7440246	Strontium	330	ug/L	10	J			SA
D5E050290	KM-19	05/04/05	7440246	Strontium	350	ug/L	10				SA
D6J270273	KM-19	10/25/06	7440246	Strontium	360	ug/L	10	J			SA
D5E050290	KM-2	05/03/05	7440246	Strontium	280	ug/L	10				SA
D6J270273	KM-2	10/23/06	7440246	Strontium	260	ug/L	10	J			SA
D5E050290	KM-3	05/03/05	7440246	Strontium	370	ug/L	10				SA
D6J270273	KM-3	10/23/06	7440246	Strontium	390	ug/L	10	J			SA
D5E050290	KM-4	05/03/05	7440246	Strontium	570	ug/L	10				SA
D6J270273	KM-4	10/25/06	7440246	Strontium	580	ug/L	10	J			SA
D5E050290	KM-5	05/03/05	7440246	Strontium	330	ug/L	10				SA
D6J270273	KM-5	10/25/06	7440246	Strontium	350	ug/L	10	J			SA
D5E050290	KM-6	05/04/05	7440246	Strontium	340	ug/L	10				SA
D6J270273	KM-6	10/25/06	7440246	Strontium	350	ug/L	10	J			SA
D5E050290	KM-7	05/03/05	7440246	Strontium	350	ug/L	10				SA
D6J270273	KM-7	10/25/06	7440246	Strontium	360	ug/L	10	J			SA
D5E050290	KM-8	05/04/05	7440246	Strontium	690	ug/L	10				SA
D6J270273	KM-8	10/25/06	7440246	Strontium	480	ug/L	10				SA
D5E050290	KM-9	05/04/05	7440246	Strontium	350	ug/L	10				SA
D6J270273	KM-9	10/25/06	7440246	Strontium	350	ug/L	10	J			SA
D5E050290	LOWER LEDGER	05/03/05	7440246	Strontium	350	ug/L	10				SA
D5J280435	LOWER LEDGER	10/26/05	7440246	Strontium	350	ug/L	10		1		SA
D6J270273	LOWER LEDGER	10/23/06	7440246	Strontium	360	ug/L	10	J			SA
D5E050290	UPPER LEDGER	05/03/05	7440246	Strontium	340	ug/L	10				SA
D6J270273	UPPER LEDGER	10/23/06	7440246	Strontium	340	ug/L	10	J			SA
45395	Oct95	10/24/95	3035	Sulfate	195	mg/L	5				SA
49643	June96	06/13/96	3035	Sulfate	31.6	mg/L	5.0				SA
052525	Nov96	11/06/96	3035	Sulfate	386.	mg/L	25.0				SA
56093	Jul-97	07/09/97	3035	Sulfate	1320	mg/L	500				SA
58185012	Nov-97	11/20/97	3035	Sulfate	94.9	mg/L	5				SA
80199	May-98	05/07/98	3035	Sulfate	204	mg/L	50	Q			SA
D8K040177	Oct-98	10/28/98	3035	Sulfate	2790	mg/L	500	Q			SA
D9E080132	May-99	05/06/99	3035	Sulfate	331	mg/L	100	Q			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	Oct-99	10/06/99	3035	Sulfate	2160	mg/L	500	Q			SA
D0E110190	May-00	05/08/00	3035	Sulfate	464	mg/L	250	Q			SA
D0F160121	Jun-00	06/13/00	3035	Sulfate	32.6	mg/L	5				SA
D0I290233	Sep-00	09/26/00	3035	Sulfate	45.4	mg/L	25	Q			SA
D1E010127	Apr-01	04/28/01	3035	Sulfate	249	mg/L	100		Q		SA
D4E060211	4-May	05/04/04	3035	Sulfate	1900	mg/L		q			SA
D4J150343	4-Oct	10/13/04	3035	Sulfate	57	mg/L	25	q			SA
D5E050290	5-May	05/03/05	3035	Sulfate	1400	mg/L	250	q			SA
D6E180217	6-May	05/17/06	3035	Sulfate	180	mg/L	25	q			SA
D5J280435	5-Oct	10/25/05	3035	Sulfate	140	mg/L	25	q	5		SA
D6J270273	38996	10/23/06	3035	Sulfate	160	mg/L	25	q			SA
D3F030192	MAY 03	05/31/03	3035	Sulfate	48	mg/L	5				SA
D7E170199	7-May	05/15/07	3035	Sulfate	120	mg/L	25	q			SA
D2F040170	JUN02	06/02/02	3035	Sulfate	46.6	mg/L	5				SA
D1J300268	OCT01	10/28/01	3035	Sulfate	191	mg/L	25		Q		SA
D2J220242	OCT02	10/18/02	3035	Sulfate	85	mg/L	25	Q			SA
D3J250200	OCT03	10/23/03	3035	Sulfate	190	mg/L	25	q			SA
D0F160121	(b) (6)	WE	06/14/00	Sulfate	56.8	mg/L	25	Q			SA
45428	Big Spring	10/26/95	3035	Sulfate	200	mg/L	5.0				SA
49725	Big Spring	06/17/96	3035	Sulfate	189	mg/L	10.0				SA
052546	Big Spring	11/08/96	3035	Sulfate	185.	mg/L	10.0				SA
56093	Big Spring	07/11/97	3035	Sulfate	177	mg/L	25				SA
58185008	Big Spring	11/21/97	3035	Sulfate	166	mg/L	25				SA
80199	Big Spring	05/06/98	3035	Sulfate	165	mg/L	10	Q			SA
D8K040177	Big Spring	10/28/98	3035	Sulfate	126	mg/L	25	Q			SA
D9E080132	Big Spring	05/04/99	3035	Sulfate	135	mg/L	50	Q			SA
D9J080180	Big Spring	10/07/99	3035	Sulfate	122	mg/L	50	Q			SA
D0E110190	Big Spring	05/10/00	3035	Sulfate	112	mg/L	50	Q			SA
D0I290233	Big Spring	09/26/00	3035	Sulfate	109	mg/L	25	Q			SA
D1E010127	Big Spring	04/27/01	3035	Sulfate	101	mg/L	25		Q		SA
D1J300268	Big Spring	10/26/01	3035	Sulfate	104	mg/L	25		Q		SA
D2F040170	Big Spring	05/31/02	3035	Sulfate	97	mg/L	25	Q			SA
D2J220242	Big Spring	10/19/02	3035	Sulfate	100	mg/L	25	Q			SA
D3F030192	BIG SPRING	05/30/03	3035	Sulfate	93	mg/L	25		Q		SA
D3J250200	BIG SPRING	10/23/03	3035	Sulfate	96	mg/L	25	q			SA
D4E060211	BIG SPRING	05/03/04	3035	Sulfate	94	mg/L		q			SA
D4J150343	BIG SPRING	10/13/04	3035	Sulfate	87	mg/L	25	q			SA
D5E050290	BIG SPRING	05/03/05	3035	Sulfate	90	mg/L	25	J q			SA
D5J280435	BIG SPRING	10/26/05	3035	Sulfate	84	mg/L	25	q	5		SA
D6E180217	BIG SPRING	05/15/06	3035	Sulfate	82	mg/L	10	q			SA
D6J270273	BIG SPRING	10/23/06	3035	Sulfate	96	mg/L	25	q			SA
D7E180252	BIG SPRING	05/14/07	3035	Sulfate	87	mg/L	25	q			SA
D0F160121	(b) (6)	WE	06/14/00	Sulfate	53.9	mg/L	25	Q			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5J280435	FINCH	10/26/05	3035	Sulfate	56	mg/L	25	q	5		SA
45428	Finch Spring	10/26/95	3035	Sulfate	253	mg/L	5.0				SA
49725	Finch Spring	06/17/96	3035	Sulfate	201	mg/L	10.0				SA
052546	Finch Spring	11/08/96	3035	Sulfate	253.	mg/L	25.0				SA
56093	Finch Spring	07/11/97	3035	Sulfate	249	mg/L	25				SA
58185007	Finch Spring	11/21/97	3035	Sulfate	209	mg/L	25				SA
80199	Finch Spring	05/06/98	3035	Sulfate	158	mg/L	10	Q			SA
D8K040177	Finch Spring	10/28/98	3035	Sulfate	110	mg/L	25	Q			SA
D9E080132	Finch Spring	05/04/99	3035	Sulfate	93.4	mg/L	50	Q			SA
D9J080180	Finch Spring	10/07/99	3035	Sulfate	94.7	mg/L	50	Q			SA
D0E110190	Finch Spring	05/10/00	3035	Sulfate	87.7	mg/L	50	Q			SA
D0I290233	Finch Spring	09/26/00	3035	Sulfate	83.3	mg/L	25	Q			SA
D1E010127	Finch Spring	04/27/01	3035	Sulfate	77.5	mg/L	25		Q		SA
D1J300268	Finch Spring	10/26/01	3035	Sulfate	73	mg/L	25		J Q		SA
D2F040170	Finch Spring	05/31/02	3035	Sulfate	70.2	mg/L	25	Q			SA
D2J220242	Finch Spring	10/20/02	3035	Sulfate	68	mg/L	25	Q			SA
D3F030192	FINCH SPRING	06/01/03	3035	Sulfate	65	mg/L	25		Q		SA
D3J250200	FINCH SPRING	10/23/03	3035	Sulfate	65	mg/L	25	q			SA
D4E060211	FINCH SPRING	05/03/04	3035	Sulfate	63	mg/L		q			SA
D4J150343	FINCH SPRING	10/13/04	3035	Sulfate	57	mg/L	25	q			SA
D5E050290	FINCH SPRING	05/03/05	3035	Sulfate	62	mg/L	25	J q			SA
D6E180217	FINCH SPRING	05/15/06	3035	Sulfate	57	mg/L	10	q			SA
D6J270273	FINCH SPRING	10/23/06	3035	Sulfate	65	mg/L	25	q			SA
D7E180252	FINCH SPRING	05/14/07	3035	Sulfate	60	mg/L	25	q			SA
D0F160121	(b) (6) WELL	06/14/00	3035	Sulfate	52.3	mg/L	25	Q			SA
D9J100102	HWY34	10/07/99	3035	Sulfate	52.8	mg/L	10	Q			SA
45395	KM-1	10/24/95	3035	Sulfate	34	mg/L	5				SA
49643	KM-1	06/13/96	3035	Sulfate	33.7	mg/L	5.0				SA
052525	KM-1	11/06/96	3035	Sulfate	35.8	mg/L	5.0				SA
45395	KM-10	10/24/95	3035	Sulfate	32	mg/L	5				SA
49643	KM-10	06/13/96	3035	Sulfate	31.7	mg/L	5.0				SA
052525	KM-10	11/06/96	3035	Sulfate	33.3	mg/L	5.0				SA
45395	KM-11	10/25/95	3035	Sulfate	1470	mg/L	25				SA
49643	KM-11	06/14/96	3035	Sulfate	1470	mg/L	100				SA
052546	KM-11	11/07/96	3035	Sulfate	1600.	mg/L	100.				SA
56093	KM-11	07/09/97	3035	Sulfate	842	mg/L	250				SA
58185017	KM-11	11/20/97	3035	Sulfate	673	mg/L	50				SA
80199	KM-11	05/05/98	3035	Sulfate	386	mg/L	25	Q			SA
D8K030180	KM-11	10/27/98	3035	Sulfate	223	mg/L	25	Q			SA
D9E080132	KM-11	05/05/99	3035	Sulfate	169	mg/L	25	Q			SA
D9J080180	KM-11	10/05/99	3035	Sulfate	164	mg/L	25	Q			SA
D0E110190	KM-11	05/08/00	3035	Sulfate	114	mg/L	50	Q			SA
D0I290233	KM-11	09/25/00	3035	Sulfate	132	mg/L	25	Q			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	KM-11	04/28/01	3035	Sulfate	106	mg/L	25		Q		SA
D1J300268	KM-11	10/27/01	3035	Sulfate	142	mg/L	25		J Q		SA
D2F040170	KM-11	05/31/02	3035	Sulfate	112	mg/L	25	Q			SA
D2J220242	KM-11	10/18/02	3035	Sulfate	130	mg/L	25	Q			SA
D3F030192	KM-11	05/31/03	3035	Sulfate	89	mg/L	25		Q		SA
D3J250200	KM-11	10/24/03	3035	Sulfate	110	mg/L	25	q			SA
D4E060211	KM-11	05/04/04	3035	Sulfate	100	mg/L		q			SA
D4J190307	KM-11	10/17/04	3035	Sulfate	110	mg/L	25	q			SA
D5E050290	KM-11	05/03/05	3035	Sulfate	110	mg/L	25	q			SA
D5J280435	KM-11	10/25/05	3035	Sulfate	84	mg/L	25	q	5		SA
D6E180217	KM-11	05/16/06	3035	Sulfate	83	mg/L	25	q			SA
D6J270273	KM-11	10/23/06	3035	Sulfate	83	mg/L	25	q			SA
D7E170199	KM-11	05/14/07	3035	Sulfate	64	mg/L	25	q			SA
56093	KM-12	07/10/97	3035	Sulfate	359	mg/L	25				SA
58185015	KM-12	11/21/97	3035	Sulfate	290	mg/L	25				SA
80199	KM-12	05/06/98	3035	Sulfate	244	mg/L	50	Q			SA
D8K040174	KM-12	10/29/98	3035	Sulfate	208	mg/L	25	Q			SA
D9E080132	KM-12	05/06/99	3035	Sulfate	167	mg/L	50	Q			SA
D9J100102	KM-12	10/07/99	3035	Sulfate	208	mg/L	25	Q			SA
D0E110190	KM-12	05/09/00	3035	Sulfate	180	mg/L	50	Q			SA
D0I290233	KM-12	09/26/00	3035	Sulfate	190	mg/L	25	Q			SA
D1E010127	KM-12	04/29/01	3035	Sulfate	179	mg/L	25		Q		SA
D1J300268	KM-12	10/28/01	3035	Sulfate	194	mg/L	25		Q		SA
D2F040170	KM-12	06/02/02	3035	Sulfate	174	mg/L	25	Q			SA
D2J220242	KM-12	10/19/02	3035	Sulfate	200	mg/L	25	Q			SA
D3F030192	KM-12	06/01/03	3035	Sulfate	180	mg/L	25		Q		SA
D3J250200	KM-12	10/23/03	3035	Sulfate	180	mg/L	25	q			SA
D4E060211	KM-12	05/04/04	3035	Sulfate	170	mg/L		q			SA
D4J190307	KM-12	10/17/04	3035	Sulfate	170	mg/L	25	q			SA
D5E050290	KM-12	05/04/05	3035	Sulfate	160	mg/L	25	J q			SA
D5J280435	KM-12	10/27/05	3035	Sulfate	150	mg/L	25	q	5		SA
D6E180217	KM-12	05/17/06	3035	Sulfate	140	mg/L	25	q			SA
D6J270273	KM-12	10/25/06	3035	Sulfate	150	mg/L	25	q			SA
D7E170199	KM-12	05/15/07	3035	Sulfate	120	mg/L	25	q			SA
45395	KM-13	10/24/95	3035	Sulfate	669	mg/L	10				SA
49643	KM-13	06/13/96	3035	Sulfate	469	mg/L	25.0				SA
052525	KM-13	11/06/96	3035	Sulfate	388.	mg/L	25.0				SA
56093	KM-13	07/10/97	3035	Sulfate	239	mg/L	25				SA
58185010	KM-13	11/21/97	3035	Sulfate	283	mg/L	25				SA
80199	KM-13	05/06/98	3035	Sulfate	252	mg/L	50	Q			SA
D8K040184	KM-13	10/28/98	3035	Sulfate	129	mg/L	25	Q			SA
D9E080132	KM-13	05/05/99	3035	Sulfate	108	mg/L	50	Q			SA
D9J080180	KM-13	10/06/99	3035	Sulfate	138	mg/L	25	Q			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-13	05/09/00	3035	Sulfate	126	mg/L	50	Q			SA
D0I290233	KM-13	09/26/00	3035	Sulfate	105	mg/L	25	Q			SA
D1E010127	KM-13	04/29/01	3035	Sulfate	99.1	mg/L	25		Q		SA
D1J300268	KM-13	10/27/01	3035	Sulfate	89.5	mg/L	25		J Q		SA
D2F040170	KM-13	06/02/02	3035	Sulfate	88.1	mg/L	25	Q			SA
D2J220242	KM-13	10/19/02	3035	Sulfate	88	mg/L	25	Q			SA
D3F030192	KM-13	05/31/03	3035	Sulfate	93	mg/L	25		Q		SA
D3J250200	KM-13	10/23/03	3035	Sulfate	85	mg/L	25	q			SA
D4E060211	KM-13	05/04/04	3035	Sulfate	88	mg/L		q			SA
D4J190307	KM-13	10/18/04	3035	Sulfate	73	mg/L	25	q			SA
D5E050290	KM-13	05/04/05	3035	Sulfate	82	mg/L	25	J q			SA
D5J310167	KM-13	10/26/05	3035	Sulfate	66	mg/L	25	q	5		SA
D6E180217	KM-13	05/16/06	3035	Sulfate	76	mg/L	25	q			SA
D6J270273	KM-13	10/25/06	3035	Sulfate	78	mg/L	25	q			SA
D7E170199	KM-13	05/15/07	3035	Sulfate	57	mg/L	25	q			SA
45428	KM-15	10/26/95	3035	Sulfate	768	mg/L	10.0				SA
49725	KM-15	06/17/96	3035	Sulfate	541	mg/L	50.0				SA
052546	KM-15	11/08/96	3035	Sulfate	554.	mg/L	50.0				SA
56093	KM-15	07/11/97	3035	Sulfate	369	mg/L	25				SA
58185001	KM-15	11/20/97	3035	Sulfate	288	mg/L	25				SA
80199	KM-15	05/07/98	3035	Sulfate	200	mg/L	50	Q			SA
D8K040177	KM-15	10/28/98	3035	Sulfate	162	mg/L	25	Q			SA
D9E080132	KM-15	05/04/99	3035	Sulfate	154	mg/L	50	Q			SA
D9J080180	KM-15	10/06/99	3035	Sulfate	141	mg/L	50	Q			SA
D0E110190	KM-15	05/09/00	3035	Sulfate	128	mg/L	50	Q			SA
D0I290233	KM-15	09/27/00	3035	Sulfate	126	mg/L	25	Q			SA
D1E010127	KM-15	04/28/01	3035	Sulfate	111	mg/L	25		Q		SA
D1J300268	KM-15	10/27/01	3035	Sulfate	116	mg/L	25		Q		SA
D2F040170	KM-15	06/01/02	3035	Sulfate	111	mg/L	25	Q			SA
D2J220242	KM-15	10/19/02	3035	Sulfate	110	mg/L	25	Q			SA
D3F030192	KM-15	05/31/03	3035	Sulfate	100	mg/L	25		Q		SA
D3J250200	KM-15	10/23/03	3035	Sulfate	110	mg/L	25	q			SA
D4E060211	KM-15	05/04/04	3035	Sulfate	110	mg/L		q			SA
D4J190307	KM-15	10/17/04	3035	Sulfate	86	mg/L	25	q			SA
D5E050290	KM-15	05/03/05	3035	Sulfate	120	mg/L	25	J q			SA
D5J310167	KM-15	10/25/05	3035	Sulfate	95	mg/L	25	q	5		SA
D6E180217	KM-15	05/16/06	3035	Sulfate	130	mg/L	25	q			SA
D6J270273	KM-15	10/25/06	3035	Sulfate	110	mg/L	25	q			SA
D7E170199	KM-15	05/15/07	3035	Sulfate	90	mg/L	25	q			SA
45395	KM-16	10/25/95	3035	Sulfate	296	mg/L	10				SA
49725	KM-16	06/17/96	3035	Sulfate	280	mg/L	25.0				SA
052546	KM-16	11/08/96	3035	Sulfate	262.	mg/L	25.0				SA
56093	KM-16	07/11/97	3035	Sulfate	297	mg/L	25				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
58185004	KM-16	11/21/97	3035	Sulfate	330	mg/L	25				SA
80199	KM-16	05/07/98	3035	Sulfate	438	mg/L	25	Q			SA
D8K040159	KM-16	10/29/98	3035	Sulfate	263	mg/L	25	Q			SA
D9E080132	KM-16	05/06/99	3035	Sulfate	341	mg/L	50	Q			SA
D9J080180	KM-16	10/06/99	3035	Sulfate	223	mg/L	100	Q			SA
D0E110190	KM-16	05/09/00	3035	Sulfate	263	mg/L	100	Q			SA
D0I290233	KM-16	09/27/00	3035	Sulfate	202	mg/L	25	Q			SA
D1E010127	KM-16	04/28/01	3035	Sulfate	196	mg/L	25		Q		SA
D1J300268	KM-16	10/27/01	3035	Sulfate	166	mg/L	25		Q		SA
D2F040170	KM-16	06/01/02	3035	Sulfate	177	mg/L	25	Q			SA
D2J220242	KM-16	10/19/02	3035	Sulfate	160	mg/L	25	Q			SA
D3F030192	KM-16	05/31/03	3035	Sulfate	140	mg/L	25		Q		SA
D3J250200	KM-16	10/23/03	3035	Sulfate	140	mg/L	50	q			SA
D4E060211	KM-16	05/04/04	3035	Sulfate	150	mg/L		q			SA
D4J190307	KM-16	10/17/04	3035	Sulfate	140	mg/L	25	q			SA
D5E050290	KM-16	05/03/05	3035	Sulfate	160	mg/L	25	J q			SA
D5J280435	KM-16	10/25/05	3035	Sulfate	140	mg/L	25	q	5		SA
D6E180217	KM-16	05/17/06	3035	Sulfate	180	mg/L	25	q			SA
D6J270273	KM-16	10/23/06	3035	Sulfate	160	mg/L	25	q			SA
D7E170199	KM-16	05/15/07	3035	Sulfate	130	mg/L	25	q			SA
45395	KM-17	10/25/95	3035	Sulfate	343	mg/L	10				SA
49725	KM-17	06/17/96	3035	Sulfate	376	mg/L	25.0				SA
052546	KM-17	11/08/96	3035	Sulfate	384.	mg/L	50.0				SA
56093	KM-17	07/11/97	3035	Sulfate	524	mg/L	50				SA
58185013	KM-17	11/21/97	3035	Sulfate	556	mg/L	50				SA
80199	KM-17	05/07/98	3035	Sulfate	527	mg/L	50	Q			SA
D8K040159	KM-17	10/29/98	3035	Sulfate	394	mg/L	25	Q			SA
D9E080132	KM-17	05/06/99	3035	Sulfate	352	mg/L	100	Q			SA
D9J080180	KM-17	10/06/99	3035	Sulfate	373	mg/L	100	Q			SA
D0E110190	KM-17	05/09/00	3035	Sulfate	312	mg/L	100	Q			SA
D0I290233	KM-17	09/27/00	3035	Sulfate	286	mg/L	100	Q			SA
D1E010127	KM-17	04/28/01	3035	Sulfate	262	mg/L	100		Q		SA
D1J300268	KM-17	10/27/01	3035	Sulfate	238	mg/L	50		Q		SA
D2F040170	KM-17	06/01/02	3035	Sulfate	217	mg/L	50	Q			SA
D2J220242	KM-17	10/19/02	3035	Sulfate	210	mg/L	50	Q			SA
D3F030192	KM-17	05/31/03	3035	Sulfate	210	mg/L	25		Q		SA
D3J250200	KM-17	10/23/03	3035	Sulfate	200	mg/L	25	q			SA
D4E060211	KM-17	05/04/04	3035	Sulfate	160	mg/L		q			SA
D4J190307	KM-17	10/17/04	3035	Sulfate	130	mg/L	25	q			SA
D5E050290	KM-17	05/03/05	3035	Sulfate	170	mg/L	25	J q			SA
D5J280435	KM-17	10/25/05	3035	Sulfate	120	mg/L	25	q	5		SA
D6E180217	KM-17	05/17/06	3035	Sulfate	140	mg/L	25	q			SA
D6J270273	KM-17	10/23/06	3035	Sulfate	130	mg/L	25	q			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D7E170199	KM-17	05/15/07	3035	Sulfate	100	mg/L	25	q			SA
45428	KM-18	10/26/95	3035	Sulfate	762	mg/L	25.0				SA
49725	KM-18	06/17/96	3035	Sulfate	514	mg/L	50.0				SA
052546	KM-18	11/08/96	3035	Sulfate	527.	mg/L	50.0				SA
56093	KM-18	07/11/97	3035	Sulfate	350	mg/L	25				SA
58185002	KM-18	11/20/97	3035	Sulfate	277	mg/L	25				SA
80199	KM-18	05/07/98	3035	Sulfate	194	mg/L	50	Q			SA
D8K040177	KM-18	10/28/98	3035	Sulfate	158	mg/L	25	Q			SA
D9E080132	KM-18	05/04/99	3035	Sulfate	151	mg/L	50	Q			SA
D9J080180	KM-18	10/06/99	3035	Sulfate	146	mg/L	50	Q			SA
D0E110190	KM-18	05/09/00	3035	Sulfate	122	mg/L	50	Q			SA
D0I290233	KM-18	09/27/00	3035	Sulfate	87.5	mg/L	25	Q			SA
D1E010127	KM-18	04/28/01	3035	Sulfate	112	mg/L	25		Q		SA
D1J300268	KM-18	10/27/01	3035	Sulfate	117	mg/L	25		Q		SA
D2F040170	KM-18	06/01/02	3035	Sulfate	109	mg/L	25	Q			SA
D2J220242	KM-18	10/19/02	3035	Sulfate	110	mg/L	25	Q			SA
D3F030192	KM-18	05/31/03	3035	Sulfate	100	mg/L	25		Q		SA
D3J250200	KM-18	10/23/03	3035	Sulfate	110	mg/L	25	q			SA
D4E060211	KM-18	05/04/04	3035	Sulfate	100	mg/L		q			SA
D4J190307	KM-18	10/17/04	3035	Sulfate	110	mg/L	25	q			SA
D5E050290	KM-18	05/03/05	3035	Sulfate	110	mg/L	25	J q			SA
D5J280435	KM-18	10/25/05	3035	Sulfate	93	mg/L	25	q	5		SA
D6E180217	KM-18	05/16/06	3035	Sulfate	120	mg/L	25	q			SA
D6J270273	KM-18	10/25/06	3035	Sulfate	100	mg/L	25	q			SA
D7E170199	KM-18	05/15/07	3035	Sulfate	85	mg/L	25	q			SA
56093	KM-19	07/10/97	3035	Sulfate	41.1	mg/L	5				SA
58185009	KM-19	11/21/97	3035	Sulfate	46.3	mg/L	5				SA
80199	KM-19	05/06/98	3035	Sulfate	38.2	mg/L	5				SA
D8K040174	KM-19	10/29/98	3035	Sulfate	33.1	mg/L	5				SA
D9E080132	KM-19	05/06/99	3035	Sulfate	35.2	mg/L	5				SA
D9J100102	KM-19	10/07/99	3035	Sulfate	33.4	mg/L	10	G			SA
D0E110190	KM-19	05/09/00	3035	Sulfate	36.6	mg/L	5				SA
D0I290233	KM-19	09/26/00	3035	Sulfate	33.3	mg/L	5				SA
D1E010127	KM-19	04/29/01	3035	Sulfate	34.8	mg/L	5				SA
D1J300268	KM-19	10/28/01	3035	Sulfate	33.5	mg/L	5				SA
D2F040170	KM-19	06/02/02	3035	Sulfate	33.6	mg/L	5				SA
D2J220242	KM-19	10/19/02	3035	Sulfate	35	mg/L	5				SA
D3F030192	KM-19	06/01/03	3035	Sulfate	34	mg/L	5				SA
D3J300378	KM-19	10/28/03	3035	Sulfate	35	mg/L	5				SA
D4E060211	KM-19	05/04/04	3035	Sulfate	35	mg/L					SA
D4J190307	KM-19	10/17/04	3035	Sulfate	35	mg/L	5				SA
D5E050290	KM-19	05/04/05	3035	Sulfate	36	mg/L	5	J			SA
D5J280435	KM-19	10/27/05	3035	Sulfate	34	mg/L	5		1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-19	05/17/06	3035	Sulfate	40	mg/L	5				SA
D6J270273	KM-19	10/25/06	3035	Sulfate	37	mg/L	5				SA
D7E180252	KM-19	05/15/07	3035	Sulfate	37	mg/L	5				SA
45395	KM-2	10/24/95	3035	Sulfate	3680	mg/L	50				SA
49643	KM-2	06/13/96	3035	Sulfate	691	mg/L	50.0				SA
052525	KM-2	11/07/96	3035	Sulfate	163.	mg/L	10.0				SA
56093	KM-2	07/09/97	3035	Sulfate	224	mg/L	25				SA
58185005	KM-2	11/20/97	3035	Sulfate	2230	mg/L	500				SA
80199	KM-2	05/05/98	3035	Sulfate	494	mg/L	50	Q			SA
D8K040159	KM-2	10/27/98	3035	Sulfate	725	mg/L	100	Q			SA
D9E080132	KM-2	05/04/99	3035	Sulfate	377	mg/L	50	Q			SA
D9J080180	KM-2	10/05/99	3035	Sulfate	497	mg/L	250	Q			SA
D0E110190	KM-2	05/08/00	3035	Sulfate	470	mg/L	50	Q			SA
D0I290233	KM-2	09/25/00	3035	Sulfate	531	mg/L	250	Q			SA
D1E010127	KM-2	04/28/01	3035	Sulfate	376	mg/L	100		Q		SA
D1J300268	KM-2	10/26/01	3035	Sulfate	392	mg/L	100		J Q		SA
D2F040170	KM-2	05/31/02	3035	Sulfate	372	mg/L	100	Q			SA
D2J220242	KM-2	10/18/02	3035	Sulfate	340	mg/L	100	Q			SA
D3F030192	KM-2	05/31/03	3035	Sulfate	300	mg/L	100		Q		SA
D3J250200	KM-2	10/24/03	3035	Sulfate	300	mg/L	100	q			SA
D4E060211	KM-2	05/03/04	3035	Sulfate	270	mg/L		q			SA
D4J190307	KM-2	10/17/04	3035	Sulfate	250	mg/L	100	q			SA
D5E050290	KM-2	05/03/05	3035	Sulfate	260	mg/L	100	J q			SA
D5J280435	KM-2	10/25/05	3035	Sulfate	230	mg/L	100	q	20		SA
D6E180217	KM-2	05/16/06	3035	Sulfate	580	mg/L	100	q			SA
D6J270273	KM-2	10/23/06	3035	Sulfate	280	mg/L	100	q			SA
D7E170199	KM-2	05/14/07	3035	Sulfate	220	mg/L	25	q			SA
45395	KM-3	10/24/95	3035	Sulfate	5330	mg/L	100				SA
49643	KM-3	06/14/96	3035	Sulfate	2610	mg/L	250.				SA
052546	KM-3	11/07/96	3035	Sulfate	2350.	mg/L	250.				SA
56093	KM-3	07/09/97	3035	Sulfate	6840	mg/L	1000				SA
58185006	KM-3	11/20/97	3035	Sulfate	4520	mg/L	1000				SA
80199	KM-3	05/05/98	3035	Sulfate	3480	mg/L	500	Q			SA
D8K030180	KM-3	10/27/98	3035	Sulfate	3060	mg/L	500	Q			SA
D9E080132	KM-3	05/05/99	3035	Sulfate	2470	mg/L	500	Q			SA
D9J080180	KM-3	10/05/99	3035	Sulfate	2140	mg/L	500	Q			SA
D0E110190	KM-3	05/08/00	3035	Sulfate	2070	mg/L	500	Q			SA
D0I290233	KM-3	09/25/00	3035	Sulfate	1950	mg/L	500	Q			SA
D1E010127	KM-3	04/28/01	3035	Sulfate	1900	mg/L	250		Q		SA
D1J300268	KM-3	10/26/01	3035	Sulfate	2050	mg/L	250		J Q		SA
D2F040170	KM-3	06/02/02	3035	Sulfate	1850	mg/L	250	Q			SA
D2J220242	KM-3	10/18/02	3035	Sulfate	2100	mg/L	500	Q			SA
D3F030192	KM-3	05/31/03	3035	Sulfate	1600	mg/L	500		Q		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-3	10/24/03	3035	Sulfate	1900	mg/L	250	q			SA
D4E060211	KM-3	05/03/04	3035	Sulfate	1700	mg/L		q			SA
D4J190307	KM-3	10/17/04	3035	Sulfate	1800	mg/L	250	q			SA
D5E050290	KM-3	05/03/05	3035	Sulfate	1600	mg/L	250	J q			SA
D5J280435	KM-3	10/25/05	3035	Sulfate	1600	mg/L	500	q	100		SA
D6E180217	KM-3	05/16/06	3035	Sulfate	1700	mg/L	250	q			SA
D6J270273	KM-3	10/23/06	3035	Sulfate	1700	mg/L	250	q			SA
D7E170199	KM-3	05/14/07	3035	Sulfate	1300	mg/L	250	q			SA
56093	KM-4	07/09/97	3035	Sulfate	1420	mg/L	500				SA
58185018	KM-4	11/20/97	3035	Sulfate	2720	mg/L	500				SA
80199	KM-4	05/05/98	3035	Sulfate	2350	mg/L	500	Q			SA
D8K040177	KM-4	10/28/98	3035	Sulfate	2620	mg/L	500	Q			SA
D9E080132	KM-4	05/05/99	3035	Sulfate	1940	mg/L	500	Q			SA
D9J080180	KM-4	10/06/99	3035	Sulfate	2290	mg/L	500	Q			SA
D0E110190	KM-4	05/08/00	3035	Sulfate	1150	mg/L	250	Q			SA
D0I290233	KM-4	09/26/00	3035	Sulfate	1060	mg/L	250	Q			SA
D1E010127	KM-4	04/28/01	3035	Sulfate	1080	mg/L	250		Q		SA
D1J300268	KM-4	10/27/01	3035	Sulfate	950	mg/L	100		Q		SA
D2F040170	KM-4	05/31/02	3035	Sulfate	759	mg/L	250	Q			SA
D2J220242	KM-4	10/18/02	3035	Sulfate	830	mg/L	250	Q			SA
D3F030192	KM-4	05/31/03	3035	Sulfate	760	mg/L	100		Q		SA
D3J250200	KM-4	10/24/03	3035	Sulfate	690	mg/L	250	q			SA
D4E060211	KM-4	05/03/04	3035	Sulfate	820	mg/L		q			SA
D4J190307	KM-4	10/18/04	3035	Sulfate	520	mg/L	250	q			SA
D5E050290	KM-4	05/03/05	3035	Sulfate	630	mg/L	250	J q			SA
D5J310167	KM-4	10/26/05	3035	Sulfate	610	mg/L	100	q	20		SA
D6E180217	KM-4	05/16/06	3035	Sulfate	400	mg/L	100	q			SA
D6J270273	KM-4	10/25/06	3035	Sulfate	630	mg/L	100	q			SA
D7E170199	KM-4	05/14/07	3035	Sulfate	420	mg/L	100	q			SA
45428	KM-5	10/25/95	3035	Sulfate	60	mg/L	5.0				SA
49643	KM-5	06/14/96	3035	Sulfate	50.9	mg/L	10.0				SA
052546	KM-5	11/07/96	3035	Sulfate	54.6	mg/L	5.0				SA
56093	KM-5	07/09/97	3035	Sulfate	63.7	mg/L	5				SA
58185016	KM-5	11/20/97	3035	Sulfate	85.8	mg/L	5				SA
80199	KM-5	05/05/98	3035	Sulfate	72.9	mg/L	5				SA
D8K030180	KM-5	10/27/98	3035	Sulfate	62	mg/L	5	Q			SA
D9E080132	KM-5	05/05/99	3035	Sulfate	57.2	mg/L	10	Q			SA
D9J080180	KM-5	10/06/99	3035	Sulfate	55.8	mg/L	25	Q			SA
D0E110190	KM-5	05/08/00	3035	Sulfate	51	mg/L	10	Q			SA
D0I290233	KM-5	09/26/00	3035	Sulfate	46.1	mg/L	25	Q			SA
D1E010127	KM-5	04/28/01	3035	Sulfate	43.4	mg/L	25		Q		SA
D1J300268	KM-5	10/27/01	3035	Sulfate	44.9	mg/L	25		J Q		SA
D2F040170	KM-5	06/02/02	3035	Sulfate	46.8	mg/L	5				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	KM-5	10/18/02	3035	Sulfate	2.8	mg/L	5	B			SA
D3F030192	KM-5	05/31/03	3035	Sulfate	48	mg/L	5				SA
D3J250200	KM-5	10/24/03	3035	Sulfate	50	mg/L	5				SA
D4E060211	KM-5	05/04/04	3035	Sulfate	45	mg/L		q			SA
D4J190307	KM-5	10/18/04	3035	Sulfate	42	mg/L	25	q			SA
D5E050290	KM-5	05/03/05	3035	Sulfate	50	mg/L	25	J q			SA
D5J310167	KM-5	10/26/05	3035	Sulfate	47	mg/L	25	q	5		SA
D6E180217	KM-5	05/16/06	3035	Sulfate	53	mg/L	10	q			SA
D6J270273	KM-5	10/25/06	3035	Sulfate	60	mg/L	25	q			SA
D7E170199	KM-5	05/14/07	3035	Sulfate	44	mg/L	25	q			SA
56093	KM-6	07/10/97	3035	Sulfate	297	mg/L	25				SA
58185011	KM-6	11/21/97	3035	Sulfate	397	mg/L	25				SA
80199	KM-6	05/06/98	3035	Sulfate	484	mg/L	125	Q			SA
D8K030180	KM-6	10/29/98	3035	Sulfate	332	mg/L	25	Q			SA
D9E080132	KM-6	05/06/99	3035	Sulfate	381	mg/L	100	Q			SA
D9J100102	KM-6	10/07/99	3035	Sulfate	346	mg/L	50	Q			SA
D0E110190	KM-6	05/09/00	3035	Sulfate	368	mg/L	100	Q			SA
D0I290233	KM-6	09/26/00	3035	Sulfate	236	mg/L	50	Q			SA
D1E010127	KM-6	04/29/01	3035	Sulfate	273	mg/L	50		Q		SA
D1J300268	KM-6	10/28/01	3035	Sulfate	222	mg/L	25		Q		SA
D2F040170	KM-6	06/01/02	3035	Sulfate	246	mg/L	25	Q			SA
D2J220242	KM-6	10/19/02	3035	Sulfate	210	mg/L	25	Q			SA
D3F030192	KM-6	06/01/03	3035	Sulfate	190	mg/L	25		Q		SA
D3J250200	KM-6	10/23/03	3035	Sulfate	180	mg/L	50	q			SA
D4E060211	KM-6	05/04/04	3035	Sulfate	210	mg/L		q			SA
D4J190307	KM-6	10/17/04	3035	Sulfate	200	mg/L	25	q			SA
D5E050290	KM-6	05/04/05	3035	Sulfate	240	mg/L	25	J q			SA
D5J310167	KM-6	10/27/05	3035	Sulfate	220	mg/L	25	q	5		SA
D6E180217	KM-6	05/17/06	3035	Sulfate	290	mg/L	50	q			SA
D6J270273	KM-6	10/25/06	3035	Sulfate	240	mg/L	100	q			SA
D7E180252	KM-6	05/15/07	3035	Sulfate	210	mg/L	25	q			SA
D0E110190	KM-7	05/10/00	3035	Sulfate	105	mg/L	50	Q			SA
D0I290233	KM-7	09/27/00	3035	Sulfate	86.4	mg/L	25	Q			SA
D1E010127	KM-7	04/29/01	3035	Sulfate	79.4	mg/L	25		Q		SA
D1J300268	KM-7	10/28/01	3035	Sulfate	84.7	mg/L	25		Q		SA
D2F040170	KM-7	06/02/02	3035	Sulfate	80	mg/L	25	Q			SA
D2J220242	KM-7	10/18/02	3035	Sulfate	85	mg/L	25	Q			SA
D3F030192	KM-7	06/01/03	3035	Sulfate	75	mg/L	25		Q		SA
D3J250200	KM-7	10/24/03	3035	Sulfate	87	mg/L	25	q			SA
D4E060211	KM-7	05/04/04	3035	Sulfate	87	mg/L		q			SA
D4J190307	KM-7	10/17/04	3035	Sulfate	100	mg/L	25	q			SA
D5E050290	KM-7	05/03/05	3035	Sulfate	83	mg/L	25	J q			SA
D5J310167	KM-7	10/26/05	3035	Sulfate	76	mg/L	25	q	5		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-7	05/16/06	3035	Sulfate	71	mg/L	25	q			SA
D6J270273	KM-7	10/25/06	3035	Sulfate	85	mg/L	25	q			SA
D7E170199	KM-7	05/15/07	3035	Sulfate	54	mg/L	25	q			SA
45428	KM-8	10/25/95	3035	Sulfate	22800	mg/L	500.				SA
49643	KM-8	06/14/96	3035	Sulfate	11200	mg/L	1000				SA
052546	KM-8	11/07/96	3035	Sulfate	20000.	mg/L	2500.				SA
56093	KM-8	07/10/97	3035	Sulfate	13700	mg/L	2500				SA
58185014	KM-8	11/21/97	3035	Sulfate	16700	mg/L	2500				SA
80199	KM-8	05/06/98	3035	Sulfate	12400	mg/L	1250	Q			SA
D8K030180	KM-8	10/29/98	3035	Sulfate	14500	mg/L	2500	Q			SA
D9E080132	KM-8	05/04/99	3035	Sulfate	10100	mg/L	2500	Q			SA
D9J100102	KM-8	10/07/99	3035	Sulfate	12600	mg/L	2500	Q			SA
D0E110190	KM-8	05/09/00	3035	Sulfate	8870	mg/L	1000	Q			SA
D0I290233	KM-8	09/26/00	3035	Sulfate	9710	mg/L	1000	Q			SA
D1E010127	KM-8	04/29/01	3035	Sulfate	9890	mg/L	2500		Q		SA
D1J300268	KM-8	10/28/01	3035	Sulfate	8990	mg/L	1000		Q		SA
D2F040170	KM-8	06/02/02	3035	Sulfate	8100	mg/L	2500	Q			SA
D2J220242	KM-8	10/19/02	3035	Sulfate	7300	mg/L	2500	Q			SA
D3F030192	KM-8	06/01/03	3035	Sulfate	6500	mg/L	1000		Q		SA
D3J250200	KM-8	10/24/03	3035	Sulfate	6400	mg/L	1000	q			SA
D4E060211	KM-8	05/04/04	3035	Sulfate	4800	mg/L		q			SA
D4J190307	KM-8	10/17/04	3035	Sulfate	4800	mg/L	2500	q			SA
D5E050290	KM-8	05/04/05	3035	Sulfate	7900	mg/L	1000	q			SA
D5J280435	KM-8	10/27/05	3035	Sulfate	4300	mg/L	500	q	100		SA
D6E180217	KM-8	05/17/06	3035	Sulfate	4600	mg/L	1000	q			SA
D6J270273	KM-8	10/25/06	3035	Sulfate	4800	mg/L	500	q			SA
D7E170199	KM-8	05/15/07	3035	Sulfate	6700	mg/L	1000	q			SA
45395	KM-9	10/24/95	3035	Sulfate	191	mg/L	5				SA
49643	KM-9	06/13/96	3035	Sulfate	151	mg/L	10.0				SA
052525	KM-9	11/06/96	3035	Sulfate	411.	mg/L	250.				SA
56093	KM-9	07/10/97	3035	Sulfate	99.8	mg/L	25				SA
58185003	KM-9	11/20/97	3035	Sulfate	94.9	mg/L	5				SA
80199	KM-9	05/06/98	3035	Sulfate	93.9	mg/L	5				SA
D8K040184	KM-9	10/28/98	3035	Sulfate	73.4	mg/L	5				SA
D9E080132	KM-9	05/05/99	3035	Sulfate	75	mg/L	10	Q			SA
D9J080180	KM-9	10/06/99	3035	Sulfate	71.5	mg/L	10	Q			SA
D0E110190	KM-9	05/09/00	3035	Sulfate	67.4	mg/L	10	Q			SA
D0I290233	KM-9	09/26/00	3035	Sulfate	57.1	mg/L	25	Q			SA
D1E010127	KM-9	04/29/01	3035	Sulfate	66	mg/L	10		Q		SA
D1J300268	KM-9	10/27/01	3035	Sulfate	56.2	mg/L	25		J Q		SA
D2F040170	KM-9	06/01/02	3035	Sulfate	55.5	mg/L	25	Q			SA
D2J220242	KM-9	10/19/02	3035	Sulfate	57	mg/L	25	Q			SA
D3F030192	KM-9	05/31/03	3035	Sulfate	59	mg/L	25		Q		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-9	10/23/03	3035	Sulfate	55	mg/L	25	q			SA
D4E060211	KM-9	05/04/04	3035	Sulfate	58	mg/L		q			SA
D4J190307	KM-9	10/18/04	3035	Sulfate	51	mg/L	25	q			SA
D5E050290	KM-9	05/04/05	3035	Sulfate	76	mg/L	25	J q			SA
D5J310167	KM-9	10/26/05	3035	Sulfate	58	mg/L	25	q	5		SA
D6E180217	KM-9	05/16/06	3035	Sulfate	73	mg/L	25	q			SA
D6J270273	KM-9	10/25/06	3035	Sulfate	66	mg/L	25	q			SA
D7E170199	KM-9	05/15/07	3035	Sulfate	52	mg/L	25	q			SA
D0F160121	LOWER LEDGER	06/13/00	3035	Sulfate	33.3	mg/L	5				SA
D0I290233	LOWER LEDGER	09/26/00	3035	Sulfate	30.4	mg/L	5				SA
D1E010127	LOWER LEDGER	04/27/01	3035	Sulfate	28.6	mg/L	5				SA
D1J300268	LOWER LEDGER	10/26/01	3035	Sulfate	31.6	mg/L	5		J		SA
D2F040170	LOWER LEDGER	05/31/02	3035	Sulfate	31.2	mg/L	5				SA
D2J220242	LOWER LEDGER	10/20/02	3035	Sulfate	32	mg/L	5				SA
D3F030192	LOWER LEDGER	06/01/03	3035	Sulfate	31	mg/L	5				SA
D3J250200	LOWER LEDGER	10/23/03	3035	Sulfate	32	mg/L	5				SA
D4E060211	LOWER LEDGER	05/03/04	3035	Sulfate	33	mg/L					SA
D4J150343	LOWER LEDGER	10/13/04	3035	Sulfate	30	mg/L	5				SA
D5E050290	LOWER LEDGER	05/03/05	3035	Sulfate	32	mg/L	5	J			SA
D5J280435	LOWER LEDGER	10/26/05	3035	Sulfate	31	mg/L	5		1		SA
D6E180217	LOWER LEDGER	05/15/06	3035	Sulfate	31	mg/L	5				SA
D6J270273	LOWER LEDGER	10/23/06	3035	Sulfate	33	mg/L	5				SA
D7E180252	LOWER LEDGER	05/14/07	3035	Sulfate	32	mg/L	5				SA
D0F160121	(b) (6)	06/14/00	3035	Sulfate	48.6	mg/L	25	Q			SA
D0F160121	PW-10	06/14/00	3035	Sulfate	39	mg/L	5				SA
D0F160121	UPPER LEDGER	06/13/00	3035	Sulfate	33.1	mg/L	5				SA
D0I290233	UPPER LEDGER	09/26/00	3035	Sulfate	30.1	mg/L	5				SA
D1E010127	UPPER LEDGER	04/27/01	3035	Sulfate	31.4	mg/L	5				SA
D1J300268	UPPER LEDGER	10/26/01	3035	Sulfate	31.1	mg/L	5		J		SA
D2F040170	UPPER LEDGER	05/31/02	3035	Sulfate	31	mg/L	5				SA
D2J220242	UPPER LEDGER	10/20/02	3035	Sulfate	32	mg/L	5				SA
D3F030192	UPPER LEDGER	06/01/03	3035	Sulfate	31	mg/L	5				SA
D3J250200	UPPER LEDGER	10/23/03	3035	Sulfate	32	mg/L	5				SA
D4E060211	UPPER LEDGER	05/03/04	3035	Sulfate	33	mg/L					SA
D4J150343	UPPER LEDGER	10/13/04	3035	Sulfate	30	mg/L	5				SA
D5E050290	UPPER LEDGER	05/03/05	3035	Sulfate	32	mg/L	5	J			SA
D5J280435	UPPER LEDGER	10/26/05	3035	Sulfate	31	mg/L	5		1		SA
D6E180217	UPPER LEDGER	05/15/06	3035	Sulfate	32	mg/L	5				SA
D6J270273	UPPER LEDGER	10/23/06	3035	Sulfate	32	mg/L	5				SA
D7E180252	UPPER LEDGER	05/14/07	3035	Sulfate	32	mg/L	5				SA
049730	KM-16	06/19/96	34007-18-5	Sydnone, 3,4-dimethyl-	100.00	ug/L			NJ		SA
45430	KM-18	10/27/95	4007-18-5	Sydnone, 3,4-dimethyl-	38	ug/L			NJ		SA
561010004	KM-11	07/09/97	544-63-8	Tetradecanoic acid	4	UG/L			NJ		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561010001	KM-2	07/09/97	544-63-8	Tetradecanoic acid	4	ug/L			NJ		SA
049730	KM-16	06/19/96	213623-11-5	Thiazole, 2,4,5-trimethyl-	12.00	ug/L			NJ		SA
049730	KM-16	06/19/96	441981-72-0	Thiazole, 4,5-dimethyl-2-pro	24.00	ug/L			NJ		SA
049730	KM-16	06/19/96	32272-48-3	Thiazole, 4-ethyl-2-methyl-	15.00	ug/L			NJ		SA
049730	KM-15	06/19/96	4504-78-9	Thiazolidine	4.00	ug/L			NJ		SA
45395	Oct95	10/24/95	520200	Total Anions	16	meq/L	0.3				SA
49643	June96	06/13/96	520200	Total Anions	9.4	meq/L	0.30				SA
052525	Nov96	11/06/96	520200	Total Anions	21.2	meq/L	0.30				SA
56093	Jul-97	07/09/97	520200	Total Anions	89.1	meq/L	0.3				SA
58185012	Nov-97	11/20/97	520200	Total Anions	12.1	meq/L	0.3				SA
D8K040177	Oct-98	10/28/98	520200	Total Anions	122	meq/L	0.3				SA
D9E080132	May-99	05/06/99	520200	Total Anions	22.4	meq/L	0.3				SA
D9J080180	Oct-99	10/06/99	520200	Total Anions	99.3	meq/L	0.3				SA
D0E110190	May-00	05/08/00	520200	Total Anions	39.4	meq/L	0.3				SA
D0F160121	Jun-00	06/13/00	520200	Total Anions	9.1	meq/L	0.3				SA
D0I290233	Sep-00	09/26/00	520200	Total Anions	11.8	meq/L	0.3				SA
D1E010127	Apr-01	04/28/01	520200	Total Anions	20.4	meq/L	0.3				SA
D4E060211	4-May	05/04/04	520200	Total Anions	86	meq/L					SA
D4J150343	4-Oct	10/13/04	520200	Total Anions	10	meq/L	0.3				SA
D5E050290	5-May	05/03/05	520200	Total Anions	65	meq/L	0.3				SA
D6E180217	6-May	05/17/06	520200	Total Anions	15	meq/L	0.3				SA
D5J280435	5-Oct	10/25/05	520200	Total Anions	14	meq/L	0.3		1		SA
D6J270273	38996	10/23/06	520200	Total Anions	14	meq/L	0.3				SA
D3F030192	MAY 03	05/31/03	520200	Total Anions	11	meq/L	0.3				SA
D7E170199	7-May	05/15/07	520200	Total Anions	12	meq/L	0.3				SA
D2F040170	JUN02	06/02/02	520200	Total Anions	11.1	meq/L	0.3				SA
D1J300268	OCT01	10/28/01	520200	Total Anions	14.2	meq/L	0.3				SA
D2J220242	OCT02	10/18/02	520200	Total Anions	12	meq/L	0.3				SA
D3J250200	OCT03	10/23/03	520200	Total Anions	15	meq/L	0.3				SA
D0F160121	(b) (6) WE	06/14/00	520200	Total Anions	9.2	meq/L	0.3				SA
45428	Big Spring	10/26/95	520200	Total Anions	15	meq/L	0.30				SA
49725	Big Spring	06/17/96	520200	Total Anions	15.5	meq/L	0.30				SA
052546	Big Spring	11/08/96	520200	Total Anions	15.7	meq/L	0.30				SA
56093	Big Spring	07/11/97	520200	Total Anions	15.1	meq/L	0.3				SA
58185008	Big Spring	11/21/97	520200	Total Anions	14.6	meq/L	0.3				SA
D8K040177	Big Spring	10/28/98	520200	Total Anions	13.5	meq/L	0.3				SA
D9E080132	Big Spring	05/04/99	520200	Total Anions	13.3	meq/L	0.3				SA
D9J080180	Big Spring	10/07/99	520200	Total Anions	11.8	meq/L	0.3				SA
D0E110190	Big Spring	05/10/00	520200	Total Anions	11.9	meq/L	0.3				SA
D0I290233	Big Spring	09/26/00	520200	Total Anions	12	meq/L	0.3				SA
D1E010127	Big Spring	04/27/01	520200	Total Anions	11.8	meq/L	0.3				SA
D1J300268	Big Spring	10/26/01	520200	Total Anions	12.2	meq/L	0.3				SA
D2F040170	Big Spring	05/31/02	520200	Total Anions	11.8	meq/L	0.3				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	Big Spring	10/19/02	520200	Total Anions	12	meq/L	0.3				SA
D3F030192	BIG SPRING	05/30/03	520200	Total Anions	12	meq/L	0.3				SA
D3J250200	BIG SPRING	10/23/03	520200	Total Anions	12	meq/L	0.3				SA
D4E060211	BIG SPRING	05/03/04	520200	Total Anions	11	meq/L					SA
D4J150343	BIG SPRING	10/13/04	520200	Total Anions	11	meq/L	0.3				SA
D5E050290	BIG SPRING	05/03/05	520200	Total Anions	11	meq/L	0.3				SA
D5J280435	BIG SPRING	10/26/05	520200	Total Anions	11	meq/L	0.3		1		SA
D6E180217	BIG SPRING	05/15/06	520200	Total Anions	11	meq/L	0.3				SA
D6J270273	BIG SPRING	10/23/06	520200	Total Anions	11	meq/L	0.3				SA
D7E180252	BIG SPRING	05/14/07	520200	Total Anions	11	meq/L	0.3				SA
D0F160121	(b) (6)	06/14/00	520200	Total Anions	9.2	meq/L	0.3				SA
D5J280435	FINCH	10/26/05	520200	Total Anions	10	meq/L	0.3		1		SA
45428	Finch Spring	10/26/95	520200	Total Anions	21	meq/L	0.30				SA
49725	Finch Spring	06/17/96	520200	Total Anions	19.0	meq/L	0.30				SA
052546	Finch Spring	11/08/96	520200	Total Anions	21.7	meq/L	0.30				SA
56093	Finch Spring	07/11/97	520200	Total Anions	20	meq/L	0.3				SA
58185007	Finch Spring	11/21/97	520200	Total Anions	18.3	meq/L	0.3				SA
D8K040177	Finch Spring	10/28/98	520200	Total Anions	13.5	meq/L	0.3				SA
D9E080132	Finch Spring	05/04/99	520200	Total Anions	12.6	meq/L	0.3				SA
D9J080180	Finch Spring	10/07/99	520200	Total Anions	13.4	meq/L	0.3				SA
D0E110190	Finch Spring	05/10/00	520200	Total Anions	11.7	meq/L	0.3				SA
D0I290233	Finch Spring	09/26/00	520200	Total Anions	11.5	meq/L	0.3				SA
D1E010127	Finch Spring	04/27/01	520200	Total Anions	11.4	meq/L	0.3				SA
D1J300268	Finch Spring	10/26/01	520200	Total Anions	11.6	meq/L	0.3				SA
D2F040170	Finch Spring	05/31/02	520200	Total Anions	11.4	meq/L	0.3				SA
D2J220242	Finch Spring	10/20/02	520200	Total Anions	11	meq/L	0.3				SA
D3F030192	FINCH SPRING	06/01/03	520200	Total Anions	11	meq/L	0.3				SA
D3J250200	FINCH SPRING	10/23/03	520200	Total Anions	11	meq/L	0.3				SA
D4E060211	FINCH SPRING	05/03/04	520200	Total Anions	10	meq/L					SA
D4J150343	FINCH SPRING	10/13/04	520200	Total Anions	10	meq/L	0.3				SA
D5E050290	FINCH SPRING	05/03/05	520200	Total Anions	10	meq/L	0.3				SA
D6E180217	FINCH SPRING	05/15/06	520200	Total Anions	9.9	meq/L	0.3				SA
D6J270273	FINCH SPRING	10/23/06	520200	Total Anions	11	meq/L	0.3				SA
D7E180252	FINCH SPRING	05/14/07	520200	Total Anions	10	meq/L	0.3				SA
D0F160121	(b) (6)	WELL	06/14/00	Total Anions	9	meq/L	0.3				SA
D9J100102	HWY34	10/07/99	520200	Total Anions	8.5	meq/L	0.3				SA
45395	KM-1	10/24/95	520200	Total Anions	10	meq/L	0.3				SA
49643	KM-1	06/13/96	520200	Total Anions	9.0	meq/L	0.30				SA
052525	KM-1	11/06/96	520200	Total Anions	9.9	meq/L	0.30				SA
45395	KM-10	10/24/95	520200	Total Anions	10	meq/L	0.3				SA
49643	KM-10	06/13/96	520200	Total Anions	9.4	meq/L	0.30				SA
052525	KM-10	11/06/96	520200	Total Anions	9.7	meq/L	0.30				SA
45395	KM-11	10/25/95	520200	Total Anions	74	meq/L	0.3				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
49643	KM-11	06/14/96	520200	Total Anions	74.4	meq/L	0.30				SA
052546	KM-11	11/07/96	520200	Total Anions	81.6	meq/L	0.30				SA
56093	KM-11	07/09/97	520200	Total Anions	46.6	meq/L	0.3				SA
58185017	KM-11	11/20/97	520200	Total Anions	38.1	meq/L	0.3				SA
D8K030180	KM-11	10/27/98	520200	Total Anions	17.6	meq/L	0.3				SA
D9E080132	KM-11	05/05/99	520200	Total Anions	15.3	meq/L	0.3				SA
D9J080180	KM-11	10/05/99	520200	Total Anions	6.4	meq/L	0.3				SA
D0E110190	KM-11	05/08/00	520200	Total Anions	12.5	meq/L	0.3				SA
D0I290233	KM-11	09/25/00	520200	Total Anions	13.4	meq/L	0.3				SA
D1E010127	KM-11	04/28/01	520200	Total Anions	12.2	meq/L	0.3				SA
D1J300268	KM-11	10/27/01	520200	Total Anions	14	meq/L	0.3				SA
D2F040170	KM-11	05/31/02	520200	Total Anions	12.3	meq/L	0.3				SA
D2J220242	KM-11	10/18/02	520200	Total Anions	13	meq/L	0.3				SA
D3F030192	KM-11	05/31/03	520200	Total Anions	11	meq/L	0.3				SA
D3J250200	KM-11	10/24/03	520200	Total Anions	12	meq/L	0.3				SA
D4E060211	KM-11	05/04/04	520200	Total Anions	12	meq/L					SA
D4J190307	KM-11	10/17/04	520200	Total Anions	12	meq/L	0.3				SA
D5E050290	KM-11	05/03/05	520200	Total Anions	12	meq/L	0.3				SA
D5J280435	KM-11	10/25/05	520200	Total Anions	11	meq/L	0.3		1		SA
D6E180217	KM-11	05/16/06	520200	Total Anions	11	meq/L	0.3				SA
D6J270273	KM-11	10/23/06	520200	Total Anions	11	meq/L	0.3				SA
D7E170199	KM-11	05/14/07	520200	Total Anions	10	meq/L	0.3				SA
56093	KM-12	07/10/97	520200	Total Anions	19.7	meq/L	0.3				SA
58185015	KM-12	11/21/97	520200	Total Anions	17.6	meq/L	0.3				SA
D8K040174	KM-12	10/29/98	520200	Total Anions	15.1	meq/L	0.3				SA
D9E080132	KM-12	05/06/99	520200	Total Anions	13.8	meq/L	0.3				SA
D9J100102	KM-12	10/07/99	520200	Total Anions	14.5	meq/L	0.3				SA
D0E110190	KM-12	05/09/00	520200	Total Anions	13.7	meq/L	0.3				SA
D0I290233	KM-12	09/26/00	520200	Total Anions	13.8	meq/L	0.3				SA
D1E010127	KM-12	04/29/01	520200	Total Anions	13.8	meq/L	0.3				SA
D1J300268	KM-12	10/28/01	520200	Total Anions	14.4	meq/L	0.3				SA
D2F040170	KM-12	06/02/02	520200	Total Anions	13.6	meq/L	0.3				SA
D2J220242	KM-12	10/19/02	520200	Total Anions	14	meq/L	0.3				SA
D3F030192	KM-12	06/01/03	520200	Total Anions	14	meq/L	0.3				SA
D3J250200	KM-12	10/23/03	520200	Total Anions	14	meq/L	0.3				SA
D4E060211	KM-12	05/04/04	520200	Total Anions	13	meq/L					SA
D4J190307	KM-12	10/17/04	520200	Total Anions	13	meq/L	0.3				SA
D5E050290	KM-12	05/04/05	520200	Total Anions	13	meq/L	0.3				SA
D5J280435	KM-12	10/27/05	520200	Total Anions	13	meq/L	0.3		1		SA
D6E180217	KM-12	05/17/06	520200	Total Anions	12	meq/L	0.3				SA
D6J270273	KM-12	10/25/06	520200	Total Anions	13	meq/L	0.3				SA
D7E170199	KM-12	05/15/07	520200	Total Anions	12	meq/L	0.3				SA
45395	KM-13	10/24/95	520200	Total Anions	30	meq/L	0.3				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
49643	KM-13	06/13/96	520200	Total Anions	23.4	meq/L	0.30				SA
052525	KM-13	11/06/96	520200	Total Anions	21.3	meq/L	0.30				SA
56093	KM-13	07/10/97	520200	Total Anions	16.3	meq/L	0.3				SA
58185010	KM-13	11/21/97	520200	Total Anions	17.9	meq/L	0.3				SA
D8K040184	KM-13	10/28/98	520200	Total Anions	12.8	meq/L	0.3				SA
D9E080132	KM-13	05/05/99	520200	Total Anions	12.4	meq/L	0.3				SA
D9J080180	KM-13	10/06/99	520200	Total Anions	13.2	meq/L	0.3				SA
D0E110190	KM-13	05/09/00	520200	Total Anions	12.3	meq/L	0.3				SA
D0I290233	KM-13	09/26/00	520200	Total Anions	11.5	meq/L	0.3				SA
D1E010127	KM-13	04/29/01	520200	Total Anions	11.8	meq/L	0.3				SA
D1J300268	KM-13	10/27/01	520200	Total Anions	11.3	meq/L	0.3				SA
D2F040170	KM-13	06/02/02	520200	Total Anions	11.5	meq/L	0.3				SA
D2J220242	KM-13	10/19/02	520200	Total Anions	11	meq/L	0.3				SA
D3F030192	KM-13	05/31/03	520200	Total Anions	12	meq/L	0.3				SA
D3J250200	KM-13	10/23/03	520200	Total Anions	11	meq/L	0.3				SA
D4E060211	KM-13	05/04/04	520200	Total Anions	11	meq/L					SA
D4J190307	KM-13	10/18/04	520200	Total Anions	10	meq/L	0.3				SA
D5E050290	KM-13	05/04/05	520200	Total Anions	11	meq/L	0.3				SA
D5J310167	KM-13	10/26/05	520200	Total Anions	10	meq/L	0.3		1		SA
D6E180217	KM-13	05/16/06	520200	Total Anions	10	meq/L	0.3				SA
D6J270273	KM-13	10/25/06	520200	Total Anions	10	meq/L	0.3				SA
D7E170199	KM-13	05/15/07	520200	Total Anions	9.9	meq/L	0.3				SA
45428	KM-15	10/26/95	520200	Total Anions	32	meq/L	0.30				SA
49725	KM-15	06/17/96	520200	Total Anions	25.2	meq/L	0.30				SA
052546	KM-15	11/08/96	520200	Total Anions	26.1	meq/L	0.30				SA
56093	KM-15	07/11/97	520200	Total Anions	20.1	meq/L	0.3				SA
58185001	KM-15	11/20/97	520200	Total Anions	17.7	meq/L	0.3				SA
D8K040177	KM-15	10/28/98	520200	Total Anions	14	meq/L	0.3				SA
D9E080132	KM-15	05/04/99	520200	Total Anions	13.3	meq/L	0.3				SA
D9J080180	KM-15	10/06/99	520200	Total Anions	13.3	meq/L	0.3				SA
D0E110190	KM-15	05/09/00	520200	Total Anions	11.9	meq/L	0.3				SA
D0I290233	KM-15	09/27/00	520200	Total Anions	12.3	meq/L	0.3				SA
D1E010127	KM-15	04/28/01	520200	Total Anions	11.7	meq/L	0.3				SA
D1J300268	KM-15	10/27/01	520200	Total Anions	12	meq/L	0.3				SA
D2F040170	KM-15	06/01/02	520200	Total Anions	11.7	meq/L	0.3				SA
D2J220242	KM-15	10/19/02	520200	Total Anions	12	meq/L	0.3				SA
D3F030192	KM-15	05/31/03	520200	Total Anions	12	meq/L	0.3				SA
D3J250200	KM-15	10/23/03	520200	Total Anions	12	meq/L	0.3				SA
D4E060211	KM-15	05/04/04	520200	Total Anions	11	meq/L					SA
D4J190307	KM-15	10/17/04	520200	Total Anions	11	meq/L	0.3				SA
D5E050290	KM-15	05/03/05	520200	Total Anions	12	meq/L	0.3				SA
D5J310167	KM-15	10/25/05	520200	Total Anions	11	meq/L	0.3		1		SA
D6E180217	KM-15	05/16/06	520200	Total Anions	12	meq/L	0.3				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	KM-15	10/25/06	520200	Total Anions	11	meq/L	0.3				SA
D7E170199	KM-15	05/15/07	520200	Total Anions	11	meq/L	0.3				SA
45395	KM-16	10/25/95	520200	Total Anions	21	meq/L	0.3				SA
49725	KM-16	06/17/96	520200	Total Anions	20.4	meq/L	0.30				SA
052546	KM-16	11/08/96	520200	Total Anions	20.2	meq/L	0.30				SA
56093	KM-16	07/11/97	520200	Total Anions	21.3	meq/L	0.3				SA
58185004	KM-16	11/21/97	520200	Total Anions	22.3	meq/L	0.3				SA
D8K040159	KM-16	10/29/98	520200	Total Anions	19.1	meq/L	0.3				SA
D9E080132	KM-16	05/06/99	520200	Total Anions	22	meq/L	0.3				SA
D9J080180	KM-16	10/06/99	520200	Total Anions	19.7	meq/L	0.3				SA
D0E110190	KM-16	05/09/00	520200	Total Anions	18.7	meq/L	0.3				SA
D0I290233	KM-16	09/27/00	520200	Total Anions	16	meq/L	0.3				SA
D1E010127	KM-16	04/28/01	520200	Total Anions	15.7	meq/L	0.3				SA
D1J300268	KM-16	10/27/01	520200	Total Anions	14.6	meq/L	0.3				SA
D2F040170	KM-16	06/01/02	520200	Total Anions	14.9	meq/L	0.3				SA
D2J220242	KM-16	10/19/02	520200	Total Anions	14	meq/L	0.3				SA
D3F030192	KM-16	05/31/03	520200	Total Anions	14	meq/L	0.3				SA
D3J250200	KM-16	10/23/03	520200	Total Anions	13	meq/L	0.3				SA
D4E060211	KM-16	05/04/04	520200	Total Anions	13	meq/L					SA
D4J190307	KM-16	10/17/04	520200	Total Anions	14	meq/L	0.3				SA
D5E050290	KM-16	05/03/05	520200	Total Anions	14	meq/L	0.3				SA
D5J280435	KM-16	10/25/05	520200	Total Anions	13	meq/L	0.3		1		SA
D6E180217	KM-16	05/17/06	520200	Total Anions	15	meq/L	0.3				SA
D6J270273	KM-16	10/23/06	520200	Total Anions	14	meq/L	0.3				SA
D7E170199	KM-16	05/15/07	520200	Total Anions	13	meq/L	0.3				SA
45395	KM-17	10/25/95	520200	Total Anions	27	meq/L	0.3				SA
49725	KM-17	06/17/96	520200	Total Anions	29.6	meq/L	0.30				SA
052546	KM-17	11/08/96	520200	Total Anions	31.3	meq/L	0.30				SA
56093	KM-17	07/11/97	520200	Total Anions	34.6	meq/L	0.3				SA
58185013	KM-17	11/21/97	520200	Total Anions	37	meq/L	0.3				SA
D8K040159	KM-17	10/29/98	520200	Total Anions	28.6	meq/L	0.3				SA
D9E080132	KM-17	05/06/99	520200	Total Anions	27.6	meq/L	0.3				SA
D9J080180	KM-17	10/06/99	520200	Total Anions	28.7	meq/L	0.3				SA
D0E110190	KM-17	05/09/00	520200	Total Anions	23.3	meq/L	0.3				SA
D0I290233	KM-17	09/27/00	520200	Total Anions	22	meq/L	0.3				SA
D1E010127	KM-17	04/28/01	520200	Total Anions	20.6	meq/L	0.3				SA
D1J300268	KM-17	10/27/01	520200	Total Anions	19.7	meq/L	0.3				SA
D2F040170	KM-17	06/01/02	520200	Total Anions	18.7	meq/L	0.3				SA
D2J220242	KM-17	10/19/02	520200	Total Anions	18	meq/L	0.3				SA
D3F030192	KM-17	05/31/03	520200	Total Anions	18	meq/L	0.3				SA
D3J250200	KM-17	10/23/03	520200	Total Anions	17	meq/L	0.3				SA
D4E060211	KM-17	05/04/04	520200	Total Anions	16	meq/L					SA
D4J190307	KM-17	10/17/04	520200	Total Anions	14	meq/L	0.3				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	KM-17	05/03/05	520200	Total Anions	16	meq/L	0.3				SA
D5J280435	KM-17	10/25/05	520200	Total Anions	13	meq/L	0.3		1		SA
D6E180217	KM-17	05/17/06	520200	Total Anions	14	meq/L	0.3				SA
D6J270273	KM-17	10/23/06	520200	Total Anions	13	meq/L	0.3				SA
D7E170199	KM-17	05/15/07	520200	Total Anions	12	meq/L	0.3				SA
45428	KM-18	10/26/95	520200	Total Anions	32	meq/L	0.30				SA
49725	KM-18	06/17/96	520200	Total Anions	24.4	meq/L	0.30				SA
052546	KM-18	11/08/96	520200	Total Anions	25.2	meq/L	0.30				SA
56093	KM-18	07/11/97	520200	Total Anions	15.6	meq/L	0.3				SA
58185002	KM-18	11/20/97	520200	Total Anions	17.3	meq/L	0.3				SA
D8K040177	KM-18	10/28/98	520200	Total Anions	13.9	meq/L	0.3				SA
D9E080132	KM-18	05/04/99	520200	Total Anions	13.2	meq/L	0.3				SA
D9J080180	KM-18	10/06/99	520200	Total Anions	13.4	meq/L	0.3				SA
D0E110190	KM-18	05/09/00	520200	Total Anions	11.9	meq/L	0.3				SA
D0I290233	KM-18	09/27/00	520200	Total Anions	11.3	meq/L	0.3				SA
D1E010127	KM-18	04/28/01	520200	Total Anions	12.3	meq/L	0.3				SA
D1J300268	KM-18	10/27/01	520200	Total Anions	12.2	meq/L	0.3				SA
D2F040170	KM-18	06/01/02	520200	Total Anions	11.8	meq/L	0.3				SA
D2J220242	KM-18	10/19/02	520200	Total Anions	12	meq/L	0.3				SA
D3F030192	KM-18	05/31/03	520200	Total Anions	12	meq/L	0.3				SA
D3J250200	KM-18	10/23/03	520200	Total Anions	11	meq/L	0.3				SA
D4E060211	KM-18	05/04/04	520200	Total Anions	11	meq/L					SA
D4J190307	KM-18	10/17/04	520200	Total Anions	12	meq/L	0.3				SA
D5E050290	KM-18	05/03/05	520200	Total Anions	12	meq/L	0.3				SA
D5J280435	KM-18	10/25/05	520200	Total Anions	11	meq/L	0.3		1		SA
D6E180217	KM-18	05/16/06	520200	Total Anions	11	meq/L	0.3				SA
D6J270273	KM-18	10/25/06	520200	Total Anions	12	meq/L	0.3				SA
D7E170199	KM-18	05/15/07	520200	Total Anions	11	meq/L	0.3				SA
56093	KM-19	07/10/97	520200	Total Anions	9.8	meq/L	0.3				SA
58185009	KM-19	11/21/97	520200	Total Anions	10	meq/L	0.3				SA
D8K040174	KM-19	10/29/98	520200	Total Anions	9.1	meq/L	0.3				SA
D9E080132	KM-19	05/06/99	520200	Total Anions	9.3	meq/L	0.3				SA
D9J100102	KM-19	10/07/99	520200	Total Anions	9.2	meq/L	0.3				SA
D0E110190	KM-19	05/09/00	520200	Total Anions	3.2	meq/L	0.1				SA
D0I290233	KM-19	09/26/00	520200	Total Anions	9.1	meq/L	0.3				SA
D1E010127	KM-19	04/29/01	520200	Total Anions	9.5	meq/L	0.3				SA
D1J300268	KM-19	10/28/01	520200	Total Anions	9.4	meq/L	0.3				SA
D2F040170	KM-19	06/02/02	520200	Total Anions	9.2	meq/L	0.3				SA
D2J220242	KM-19	10/19/02	520200	Total Anions	9.2	meq/L	0.3				SA
D3F030192	KM-19	06/01/03	520200	Total Anions	9.4	meq/L	0.3				SA
D3J300378	KM-19	10/28/03	520200	Total Anions	9.4	meq/L	0.3				SA
D4E060211	KM-19	05/04/04	520200	Total Anions	9.2	meq/L					SA
D4J190307	KM-19	10/17/04	520200	Total Anions	9.2	meq/L	0.3				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	KM-19	05/04/05	520200	Total Anions	9.4	meq/L	0.3				SA
D5J280435	KM-19	10/27/05	520200	Total Anions	9	meq/L	0.3		1		SA
D6E180217	KM-19	05/17/06	520200	Total Anions	9.1	meq/L	0.3				SA
D6J270273	KM-19	10/25/06	520200	Total Anions	9.2	meq/L	0.3				SA
D7E180252	KM-19	05/15/07	520200	Total Anions	9.2	meq/L	0.3				SA
45395	KM-2	10/24/95	520200	Total Anions	190	meq/L	0.3				SA
49643	KM-2	06/13/96	520200	Total Anions	79.2	meq/L	0.30				SA
052525	KM-2	11/07/96	520200	Total Anions	24.0	meq/L	0.30				SA
56093	KM-2	07/09/97	520200	Total Anions	58.3	meq/L	0.3				SA
58185005	KM-2	11/20/97	520200	Total Anions	113	meq/L	0.3				SA
D8K040159	KM-2	10/27/98	520200	Total Anions	56.9	meq/L	0.3				SA
D9E080132	KM-2	05/04/99	520200	Total Anions	40.9	meq/L	0.3				SA
D9J080180	KM-2	10/05/99	520200	Total Anions	39.2	meq/L	0.3				SA
D0E110190	KM-2	05/08/00	520200	Total Anions	37.1	meq/L	0.3				SA
D0I290233	KM-2	09/25/00	520200	Total Anions	39.6	meq/L	0.3				SA
D1E010127	KM-2	04/28/01	520200	Total Anions	33.7	meq/L	0.3				SA
D1J300268	KM-2	10/26/01	520200	Total Anions	33.2	meq/L	0.3				SA
D2F040170	KM-2	05/31/02	520200	Total Anions	30	meq/L	0.3				SA
D2J220242	KM-2	10/18/02	520200	Total Anions	29	meq/L	0.3				SA
D3F030192	KM-2	05/31/03	520200	Total Anions	25	meq/L	0.3				SA
D3J250200	KM-2	10/24/03	520200	Total Anions	25	meq/L	0.3				SA
D4E060211	KM-2	05/03/04	520200	Total Anions	25	meq/L					SA
D4J190307	KM-2	10/17/04	520200	Total Anions	24	meq/L	0.3				SA
D5E050290	KM-2	05/03/05	520200	Total Anions	24	meq/L	0.3				SA
D5J280435	KM-2	10/25/05	520200	Total Anions	22	meq/L	0.3		1		SA
D6E180217	KM-2	05/16/06	520200	Total Anions	36	meq/L	0.3				SA
D6J270273	KM-2	10/23/06	520200	Total Anions	22	meq/L	0.3				SA
D7E170199	KM-2	05/14/07	520200	Total Anions	19	meq/L	0.3				SA
45395	KM-3	10/24/95	520200	Total Anions	234	meq/L	0.3				SA
49643	KM-3	06/14/96	520200	Total Anions	138	meq/L	0.30				SA
052546	KM-3	11/07/96	520200	Total Anions	142.	meq/L	0.30				SA
56093	KM-3	07/09/97	520200	Total Anions	254	meq/L	0.3				SA
58185006	KM-3	11/20/97	520200	Total Anions	184	meq/L	0.3				SA
D8K030180	KM-3	10/27/98	520200	Total Anions	139	meq/L	0.3				SA
D9E080132	KM-3	05/05/99	520200	Total Anions	117	meq/L	0.3				SA
D9J080180	KM-3	10/05/99	520200	Total Anions	103	meq/L	0.3				SA
D0E110190	KM-3	05/08/00	520200	Total Anions	93.1	meq/L	0.3				SA
D0I290233	KM-3	09/25/00	520200	Total Anions	88.4	meq/L	0.3				SA
D1E010127	KM-3	04/28/01	520200	Total Anions	85.6	meq/L	0.3				SA
D1J300268	KM-3	10/26/01	520200	Total Anions	91.1	meq/L	0.3				SA
D2F040170	KM-3	06/02/02	520200	Total Anions	82.8	meq/L	0.3				SA
D2J220242	KM-3	10/18/02	520200	Total Anions	95	meq/L	0.3				SA
D3F030192	KM-3	05/31/03	520200	Total Anions	74	meq/L	0.3				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-3	10/24/03	520200	Total Anions	86	meq/L	0.3				SA
D4E060211	KM-3	05/03/04	520200	Total Anions	76	meq/L					SA
D4J190307	KM-3	10/17/04	520200	Total Anions	81	meq/L	0.3				SA
D5E050290	KM-3	05/03/05	520200	Total Anions	70	meq/L	0.3				SA
D5J280435	KM-3	10/25/05	520200	Total Anions	71	meq/L	0.3		1		SA
D6E180217	KM-3	05/16/06	520200	Total Anions	74	meq/L	0.3				SA
D6J270273	KM-3	10/23/06	520200	Total Anions	71	meq/L	0.3				SA
D7E170199	KM-3	05/14/07	520200	Total Anions	59	meq/L	0.3				SA
56093	KM-4	07/09/97	520200	Total Anions	92.4	meq/L	0.3				SA
58185018	KM-4	11/20/97	520200	Total Anions	129	meq/L	0.3				SA
D8K040177	KM-4	10/28/98	520200	Total Anions	116	meq/L	0.3				SA
D9E080132	KM-4	05/05/99	520200	Total Anions	95.2	meq/L	0.3				SA
D9J080180	KM-4	10/06/99	520200	Total Anions	113	meq/L	0.3				SA
D0E110190	KM-4	05/08/00	520200	Total Anions	62.2	meq/L	0.3				SA
D0I290233	KM-4	09/26/00	520200	Total Anions	57.5	meq/L	0.3				SA
D1E010127	KM-4	04/28/01	520200	Total Anions	55.1	meq/L	0.3				SA
D1J300268	KM-4	10/27/01	520200	Total Anions	52.9	meq/L	0.3				SA
D2F040170	KM-4	05/31/02	520200	Total Anions	46.4	meq/L	0.3				SA
D2J220242	KM-4	10/18/02	520200	Total Anions	48	meq/L	0.3				SA
D3F030192	KM-4	05/31/03	520200	Total Anions	44	meq/L	0.3				SA
D3J250200	KM-4	10/24/03	520200	Total Anions	41	meq/L	0.3				SA
D4E060211	KM-4	05/03/04	520200	Total Anions	45	meq/L					SA
D4J190307	KM-4	10/18/04	520200	Total Anions	33	meq/L	0.3				SA
D5E050290	KM-4	05/03/05	520200	Total Anions	38	meq/L	0.3				SA
D5J310167	KM-4	10/26/05	520200	Total Anions	38	meq/L	0.3		1		SA
D6E180217	KM-4	05/16/06	520200	Total Anions	26	meq/L	0.3				SA
D6J270273	KM-4	10/25/06	520200	Total Anions	36	meq/L	0.3				SA
D7E170199	KM-4	05/14/07	520200	Total Anions	27	meq/L	0.3				SA
45428	KM-5	10/25/95	520200	Total Anions	17	meq/L	0.30				SA
49643	KM-5	06/14/96	520200	Total Anions	15.1	meq/L	0.30				SA
052546	KM-5	11/07/96	520200	Total Anions	15.3	meq/L	0.30				SA
56093	KM-5	07/09/97	520200	Total Anions	15.2	meq/L	0.3				SA
58185016	KM-5	11/20/97	520200	Total Anions	14.4	meq/L	0.3				SA
D8K030180	KM-5	10/27/98	520200	Total Anions	13.2	meq/L	0.3				SA
D9E080132	KM-5	05/05/99	520200	Total Anions	12.8	meq/L	0.3				SA
D9J080180	KM-5	10/06/99	520200	Total Anions	10.8	meq/L	0.3				SA
D0E110190	KM-5	05/08/00	520200	Total Anions	11.9	meq/L	0.3				SA
D0I290233	KM-5	09/26/00	520200	Total Anions	12	meq/L	0.3				SA
D1E010127	KM-5	04/28/01	520200	Total Anions	11.3	meq/L	0.3				SA
D1J300268	KM-5	10/27/01	520200	Total Anions	12	meq/L	0.3				SA
D2F040170	KM-5	06/02/02	520200	Total Anions	11.3	meq/L	0.3				SA
D2J220242	KM-5	10/18/02	520200	Total Anions	8.8	meq/L	0.3				SA
D3F030192	KM-5	05/31/03	520200	Total Anions	12	meq/L	0.3				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-5	10/24/03	520200	Total Anions	12	meq/L	0.3				SA
D4E060211	KM-5	05/04/04	520200	Total Anions	11	meq/L					SA
D4J190307	KM-5	10/18/04	520200	Total Anions	11	meq/L	0.3				SA
D5E050290	KM-5	05/03/05	520200	Total Anions	11	meq/L	0.3				SA
D5J310167	KM-5	10/26/05	520200	Total Anions	12	meq/L	0.3		1		SA
D6E180217	KM-5	05/16/06	520200	Total Anions	12	meq/L	0.3				SA
D6J270273	KM-5	10/25/06	520200	Total Anions	12	meq/L	0.3				SA
D7E170199	KM-5	05/14/07	520200	Total Anions	11	meq/L	0.3				SA
56093	KM-6	07/10/97	520200	Total Anions	18.4	meq/L	0.3				SA
58185011	KM-6	11/21/97	520200	Total Anions	25.4	meq/L	0.3				SA
D8K030180	KM-6	10/29/98	520200	Total Anions	22.1	meq/L	0.3				SA
D9E080132	KM-6	05/06/99	520200	Total Anions	24.5	meq/L	0.3				SA
D9J100102	KM-6	10/07/99	520200	Total Anions	23.5	meq/L	0.3				SA
D0E110190	KM-6	05/09/00	520200	Total Anions	22.5	meq/L	0.3				SA
D0I290233	KM-6	09/26/00	520200	Total Anions	17.5	meq/L	0.3				SA
D1E010127	KM-6	04/29/01	520200	Total Anions	18.5	meq/L	0.3				SA
D1J300268	KM-6	10/28/01	520200	Total Anions	16.7	meq/L	0.3				SA
D2F040170	KM-6	06/01/02	520200	Total Anions	17.3	meq/L	0.3				SA
D2J220242	KM-6	10/19/02	520200	Total Anions	16	meq/L	0.3				SA
D3F030192	KM-6	06/01/03	520200	Total Anions	16	meq/L	0.3				SA
D3J250200	KM-6	10/23/03	520200	Total Anions	15	meq/L	0.3				SA
D4E060211	KM-6	05/04/04	520200	Total Anions	16	meq/L					SA
D4J190307	KM-6	10/17/04	520200	Total Anions	16	meq/L	0.3				SA
D5E050290	KM-6	05/04/05	520200	Total Anions	17	meq/L	0.3				SA
D5J310167	KM-6	10/27/05	520200	Total Anions	16	meq/L	0.3		1		SA
D6E180217	KM-6	05/17/06	520200	Total Anions	19	meq/L	0.3				SA
D6J270273	KM-6	10/25/06	520200	Total Anions	16	meq/L	0.3				SA
D7E180252	KM-6	05/15/07	520200	Total Anions	16	meq/L	0.3				SA
D0E110190	KM-7	05/10/00	520200	Total Anions	12.5	meq/L	0.3				SA
D0I290233	KM-7	09/27/00	520200	Total Anions	11	meq/L	0.3				SA
D1E010127	KM-7	04/29/01	520200	Total Anions	11.7	meq/L	0.3				SA
D1J300268	KM-7	10/28/01	520200	Total Anions	11.7	meq/L	0.3				SA
D2F040170	KM-7	06/02/02	520200	Total Anions	11.8	meq/L	0.3				SA
D2J220242	KM-7	10/18/02	520200	Total Anions	12	meq/L	0.3				SA
D3F030192	KM-7	06/01/03	520200	Total Anions	12	meq/L	0.3				SA
D3J250200	KM-7	10/24/03	520200	Total Anions	12	meq/L	0.3				SA
D4E060211	KM-7	05/04/04	520200	Total Anions	12	meq/L					SA
D4J190307	KM-7	10/17/04	520200	Total Anions	12	meq/L	0.3				SA
D5E050290	KM-7	05/03/05	520200	Total Anions	12	meq/L	0.3				SA
D5J310167	KM-7	10/26/05	520200	Total Anions	11	meq/L	0.3		1		SA
D6E180217	KM-7	05/16/06	520200	Total Anions	11	meq/L	0.3				SA
D6J270273	KM-7	10/25/06	520200	Total Anions	12	meq/L	0.3				SA
D7E170199	KM-7	05/15/07	520200	Total Anions	9.8	meq/L	0.3				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45428	KM-8	10/25/95	520200	Total Anions	698	meq/L	0.30				SA
49643	KM-8	06/14/96	520200	Total Anions	353	meq/L	0.30				SA
052546	KM-8	11/07/96	520200	Total Anions	621.	meq/L	0.30				SA
56093	KM-8	07/10/97	520200	Total Anions	423	meq/L	0.3				SA
58185014	KM-8	11/21/97	520200	Total Anions	514	meq/L	0.3				SA
D8K030180	KM-8	10/29/98	520200	Total Anions	468	meq/L	0.3				SA
D9E080132	KM-8	05/04/99	520200	Total Anions	332	meq/L	0.3				SA
D9J100102	KM-8	10/07/99	520200	Total Anions	415	meq/L	0.3				SA
D0E110190	KM-8	05/09/00	520200	Total Anions	273	meq/L	0.3				SA
D0I290233	KM-8	09/26/00	520200	Total Anions	301	meq/L	0.3				SA
D1E010127	KM-8	04/29/01	520200	Total Anions	315	meq/L	0.3				SA
D1J300268	KM-8	10/28/01	520200	Total Anions	285	meq/L	0.3				SA
D2F040170	KM-8	06/02/02	520200	Total Anions	254	meq/L	0.3				SA
D2J220242	KM-8	10/19/02	520200	Total Anions	240	meq/L	0.3				SA
D3F030192	KM-8	06/01/03	520200	Total Anions	210	meq/L	0.3				SA
D3J250200	KM-8	10/24/03	520200	Total Anions	200	meq/L	0.3				SA
D4E060211	KM-8	05/04/04	520200	Total Anions	170	meq/L					SA
D4J190307	KM-8	10/17/04	520200	Total Anions	160	meq/L	0.3				SA
D5E050290	KM-8	05/04/05	520200	Total Anions	240	meq/L	0.3				SA
D5J280435	KM-8	10/27/05	520200	Total Anions	140	meq/L	0.3		1		SA
D6E180217	KM-8	05/17/06	520200	Total Anions	140	meq/L	0.3				SA
D6J270273	KM-8	10/25/06	520200	Total Anions	160	meq/L	0.3				SA
D7E170199	KM-8	05/15/07	520200	Total Anions	210	meq/L	0.3				SA
45395	KM-9	10/24/95	520200	Total Anions	15	meq/L	0.3				SA
49643	KM-9	06/13/96	520200	Total Anions	13.4	meq/L	0.30				SA
052525	KM-9	11/06/96	520200	Total Anions	11.0	meq/L	0.30				SA
56093	KM-9	07/10/97	520200	Total Anions	12	meq/L	0.3				SA
58185003	KM-9	11/20/97	520200	Total Anions	12.1	meq/L	0.3				SA
D8K040184	KM-9	10/28/98	520200	Total Anions	10.9	meq/L	0.3				SA
D9E080132	KM-9	05/05/99	520200	Total Anions	11.2	meq/L	0.3				SA
D9J080180	KM-9	10/06/99	520200	Total Anions	11	meq/L	0.3				SA
D0E110190	KM-9	05/09/00	520200	Total Anions	10.2	meq/L	0.3				SA
D0I290233	KM-9	09/26/00	520200	Total Anions	9.8	meq/L	0.3				SA
D1E010127	KM-9	04/29/01	520200	Total Anions	10.2	meq/L	0.3				SA
D1J300268	KM-9	10/27/01	520200	Total Anions	10	meq/L	0.3				SA
D2F040170	KM-9	06/01/02	520200	Total Anions	10.1	meq/L	0.3				SA
D2J220242	KM-9	10/19/02	520200	Total Anions	10	meq/L	0.3				SA
D3F030192	KM-9	05/31/03	520200	Total Anions	10	meq/L	0.3				SA
D3J250200	KM-9	10/23/03	520200	Total Anions	9.7	meq/L	0.3				SA
D4E060211	KM-9	05/04/04	520200	Total Anions	10	meq/L					SA
D4J190307	KM-9	10/18/04	520200	Total Anions	9.9	meq/L	0.3				SA
D5E050290	KM-9	05/04/05	520200	Total Anions	11	meq/L	0.3				SA
D5J310167	KM-9	10/26/05	520200	Total Anions	9.7	meq/L	0.3		1		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6E180217	KM-9	05/16/06	520200	Total Anions	10	meq/L	0.3				SA
D6J270273	KM-9	10/25/06	520200	Total Anions	10	meq/L	0.3				SA
D7E170199	KM-9	05/15/07	520200	Total Anions	9.4	meq/L	0.3				SA
D0F160121	LOWER LEDGER	06/13/00	520200	Total Anions	9.1	meq/L	0.3				SA
D0I290233	LOWER LEDGER	09/26/00	520200	Total Anions	9.1	meq/L	0.3				SA
D1E010127	LOWER LEDGER	04/27/01	520200	Total Anions	9.3	meq/L	0.3				SA
D1J300268	LOWER LEDGER	10/26/01	520200	Total Anions	9.6	meq/L	0.3				SA
D2F040170	LOWER LEDGER	05/31/02	520200	Total Anions	9.5	meq/L	0.3				SA
D2J220242	LOWER LEDGER	10/20/02	520200	Total Anions	9.6	meq/L	0.3				SA
D3F030192	LOWER LEDGER	06/01/03	520200	Total Anions	9.4	meq/L	0.3				SA
D3J250200	LOWER LEDGER	10/23/03	520200	Total Anions	9.2	meq/L	0.3				SA
D4E060211	LOWER LEDGER	05/03/04	520200	Total Anions	9.3	meq/L					SA
D4J150343	LOWER LEDGER	10/13/04	520200	Total Anions	9.8	meq/L	0.3				SA
D5E050290	LOWER LEDGER	05/03/05	520200	Total Anions	9.7	meq/L	0.3				SA
D5J280435	LOWER LEDGER	10/26/05	520200	Total Anions	9.3	meq/L	0.3		1		SA
D6E180217	LOWER LEDGER	05/15/06	520200	Total Anions	9.1	meq/L	0.3				SA
D6J270273	LOWER LEDGER	10/23/06	520200	Total Anions	9.5	meq/L	0.3				SA
D7E180252	LOWER LEDGER	05/14/07	520200	Total Anions	9.5	meq/L	0.3				SA
D0F160121	(b) (6)	06/14/00	520200	Total Anions	9	meq/L	0.3				SA
D0F160121	PW-10	06/14/00	520200	Total Anions	9.2	meq/L	0.3				SA
D0F160121	UPPER LEDGER	06/13/00	520200	Total Anions	9.1	meq/L	0.3				SA
D0I290233	UPPER LEDGER	09/26/00	520200	Total Anions	8.9	meq/L	0.3				SA
D1E010127	UPPER LEDGER	04/27/01	520200	Total Anions	9.6	meq/L	0.3				SA
D1J300268	UPPER LEDGER	10/26/01	520200	Total Anions	9.5	meq/L	0.3				SA
D2F040170	UPPER LEDGER	05/31/02	520200	Total Anions	9.3	meq/L	0.3				SA
D2J220242	UPPER LEDGER	10/20/02	520200	Total Anions	9.4	meq/L	0.3				SA
D3F030192	UPPER LEDGER	06/01/03	520200	Total Anions	9.4	meq/L	0.3				SA
D3J250200	UPPER LEDGER	10/23/03	520200	Total Anions	9.4	meq/L	0.3				SA
D4E060211	UPPER LEDGER	05/03/04	520200	Total Anions	9.1	meq/L					SA
D4J150343	UPPER LEDGER	10/13/04	520200	Total Anions	9.2	meq/L	0.3				SA
D5E050290	UPPER LEDGER	05/03/05	520200	Total Anions	9.3	meq/L	0.3				SA
D5J280435	UPPER LEDGER	10/26/05	520200	Total Anions	9.2	meq/L	0.3		1		SA
D6E180217	UPPER LEDGER	05/15/06	520200	Total Anions	9.1	meq/L	0.3				SA
D6J270273	UPPER LEDGER	10/23/06	520200	Total Anions	9.5	meq/L	0.3				SA
D7E180252	UPPER LEDGER	05/14/07	520200	Total Anions	9.3	meq/L	0.3				SA
45395	Oct95	10/24/95	5201700	Total Cations	14	meq/L	0.1				SA
49643	June96	06/13/96	5201700	Total Cations	10.1	meq/L	0.10				SA
052525	Nov96	11/06/96	5201700	Total Cations	18.1	meq/L	0.10				SA
56093	Jul-97	07/09/97	5201700	Total Cations	77.9	meq/L	0.1				SA
58185012	Nov-97	11/20/97	5201700	Total Cations	12.2	meq/L	0.1				SA
D8K040177	Oct-98	10/28/98	5201700	Total Cations	113	meq/L	0.1				SA
D9E080132	May-99	05/06/99	5201700	Total Cations	20.3	meq/L	0.1				SA
D9J080180	Oct-99	10/06/99	5201700	Total Cations	80.6	meq/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	May-00	05/08/00	5201700	Total Cations	33.7	meq/L	0.1				SA
D0F160121	Jun-00	06/13/00	5201700	Total Cations	10.1	meq/L	0.1				SA
D0I290233	Sep-00	09/26/00	5201700	Total Cations	13.1	meq/L	0.1				SA
D1E010127	Apr-01	04/28/01	5201700	Total Cations	20.7	meq/L	0.1				SA
D4E060211	4-May	05/04/04	5201700	Total Cations	80	meq/L					SA
D4J150343	4-Oct	10/13/04	5201700	Total Cations	11	meq/L	0.1				SA
D5E050290	5-May	05/03/05	5201700	Total Cations	58	meq/L	0.1				SA
D6E180217	6-May	05/17/06	5201700	Total Cations	15	%	--				SA
D5J280435	5-Oct	10/25/05	5201700	Total Cations	13	%	--		1		SA
D6J270273	38996	10/23/06	5201700	Total Cations	13	%	--				SA
D3F030192	MAY 03	05/31/03	5201700	Total Cations	12	meq/L	0.1				SA
D7E170199	7-May	05/15/07	5201700	Total Cations	11	meq/L	0.1				SA
D2F040170	JUN02	06/02/02	5201700	Total Cations	10.9	meq/L	0.1				SA
D1J300268	OCT01	10/28/01	5201700	Total Cations	13.1	meq/L	0.1				SA
D2J220242	OCT02	10/18/02	5201700	Total Cations	12	meq/L	0.1				SA
D3J250200	OCT03	10/23/03	5201700	Total Cations	15	meq/L	0.1				SA
D0F160121	(b) (6)	WE	06/14/00	5201700	Total Cations	10.2	meq/L	0.1			SA
45428	Big Spring	10/26/95	5201700	Total Cations	15	meq/L	0.10				SA
49725	Big Spring	06/17/96	5201700	Total Cations	15.8	meq/L	0.10				SA
052546	Big Spring	11/08/96	5201700	Total Cations	15.4	meq/L	0.10				SA
56093	Big Spring	07/11/97	5201700	Total Cations	18.2	meq/L	0.1				SA
58185008	Big Spring	11/21/97	5201700	Total Cations	15.9	meq/L	0.1				SA
D8K040177	Big Spring	10/28/98	5201700	Total Cations	13.3	meq/L	0.1				SA
D9E080132	Big Spring	05/04/99	5201700	Total Cations	15	meq/L	0.1				SA
D9J080180	Big Spring	10/07/99	5201700	Total Cations	12.9	meq/L	0.1				SA
D0E110190	Big Spring	05/10/00	5201700	Total Cations	12.8	meq/L	0.1				SA
D0I290233	Big Spring	09/26/00	5201700	Total Cations	13.2	meq/L	0.1				SA
D1E010127	Big Spring	04/27/01	5201700	Total Cations	12	meq/L	0.1				SA
D1J300268	Big Spring	10/26/01	5201700	Total Cations	12.1	meq/L	0.1				SA
D2F040170	Big Spring	05/31/02	5201700	Total Cations	11.8	meq/L	0.1				SA
D2J220242	Big Spring	10/19/02	5201700	Total Cations	12	meq/L	0.1				SA
D3F030192	BIG SPRING	05/30/03	5201700	Total Cations	12	meq/L	0.1				SA
D3J250200	BIG SPRING	10/23/03	5201700	Total Cations	13	meq/L	0.1				SA
D4E060211	BIG SPRING	05/03/04	5201700	Total Cations	12	meq/L					SA
D4J150343	BIG SPRING	10/13/04	5201700	Total Cations	12	meq/L	0.1				SA
D5E050290	BIG SPRING	05/03/05	5201700	Total Cations	12	meq/L	0.1				SA
D5J280435	BIG SPRING	10/26/05	5201700	Total Cations	12	%	--		1		SA
D6E180217	BIG SPRING	05/15/06	5201700	Total Cations	12	%	--				SA
D6J270273	BIG SPRING	10/23/06	5201700	Total Cations	12	%	--				SA
D7E180252	BIG SPRING	05/14/07	5201700	Total Cations	12	meq/L	0.1				SA
D0F160121	(b) (6)	WE	06/14/00	5201700	Total Cations	10.2	meq/L	0.1			SA
D5J280435	FINCH	10/26/05	5201700	Total Cations	11	%	--		1		SA
45428	Finch Spring	10/26/95	5201700	Total Cations	20	meq/L	0.10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
49725	Finch Spring	06/17/96	5201700	Total Cations	19.6	meq/L	0.10				SA
052546	Finch Spring	11/08/96	5201700	Total Cations	21.1	meq/L	0.10				SA
56093	Finch Spring	07/11/97	5201700	Total Cations	22.4	meq/L	0.1				SA
58185007	Finch Spring	11/21/97	5201700	Total Cations	19.8	meq/L	0.1				SA
D8K040177	Finch Spring	10/28/98	5201700	Total Cations	13.5	meq/L	0.1				SA
D9E080132	Finch Spring	05/04/99	5201700	Total Cations	12.9	meq/L	0.1				SA
D9J080180	Finch Spring	10/07/99	5201700	Total Cations	12.7	meq/L	0.1				SA
D0E110190	Finch Spring	05/10/00	5201700	Total Cations	12.4	meq/L	0.1				SA
D0I290233	Finch Spring	09/26/00	5201700	Total Cations	13	meq/L	0.1				SA
D1E010127	Finch Spring	04/27/01	5201700	Total Cations	11.6	meq/L	0.1				SA
D1J300268	Finch Spring	10/26/01	5201700	Total Cations	11	meq/L	0.1				SA
D2F040170	Finch Spring	05/31/02	5201700	Total Cations	10.8	meq/L	0.1				SA
D2J220242	Finch Spring	10/20/02	5201700	Total Cations	11	meq/L	0.1				SA
D3F030192	FINCH SPRING	06/01/03	5201700	Total Cations	11	meq/L	0.1				SA
D3J250200	FINCH SPRING	10/23/03	5201700	Total Cations	11	meq/L	0.1				SA
D4E060211	FINCH SPRING	05/03/04	5201700	Total Cations	11	meq/L					SA
D4J150343	FINCH SPRING	10/13/04	5201700	Total Cations	11	meq/L	0.1				SA
D5E050290	FINCH SPRING	05/03/05	5201700	Total Cations	11	meq/L	0.1				SA
D6E180217	FINCH SPRING	05/15/06	5201700	Total Cations	10	%	--				SA
D6J270273	FINCH SPRING	10/23/06	5201700	Total Cations	10	%	--				SA
D7E180252	FINCH SPRING	05/14/07	5201700	Total Cations	10	meq/L	0.1				SA
D0F160121	(b) (6) WELL	06/14/00	5201700	Total Cations	10	meq/L	0.1				SA
D9J100102	HWY34	10/07/99	5201700	Total Cations	8.2	meq/L	0.1				SA
45395	KM-1	10/24/95	5201700	Total Cations	10	meq/L	0.1				SA
49643	KM-1	06/13/96	5201700	Total Cations	10.2	meq/L	0.10				SA
052525	KM-1	11/06/96	5201700	Total Cations	10.4	meq/L	0.10				SA
45395	KM-10	10/24/95	5201700	Total Cations	9	meq/L	0.1				SA
49643	KM-10	06/13/96	5201700	Total Cations	10.4	meq/L	0.10				SA
052525	KM-10	11/06/96	5201700	Total Cations	10.1	meq/L	0.10				SA
45395	KM-11	10/25/95	5201700	Total Cations	67	meq/L	0.1				SA
49643	KM-11	06/14/96	5201700	Total Cations	72.0	meq/L	0.10				SA
052546	KM-11	11/07/96	5201700	Total Cations	73.3	meq/L	0.10				SA
56093	KM-11	07/09/97	5201700	Total Cations	42.9	meq/L	0.1				SA
58185017	KM-11	11/20/97	5201700	Total Cations	38.5	meq/L	0.1				SA
D8K030180	KM-11	10/27/98	5201700	Total Cations	17.3	meq/L	0.1				SA
D9E080132	KM-11	05/05/99	5201700	Total Cations	14.9	meq/L	0.1				SA
D9J080180	KM-11	10/05/99	5201700	Total Cations	13.5	meq/L	0.1				SA
D0E110190	KM-11	05/08/00	5201700	Total Cations	12.8	meq/L	0.1				SA
D0I290233	KM-11	09/25/00	5201700	Total Cations	13.3	meq/L	0.1				SA
D1E010127	KM-11	04/28/01	5201700	Total Cations	11.9	meq/L	0.1				SA
D1J300268	KM-11	10/27/01	5201700	Total Cations	12.3	meq/L	0.1				SA
D2F040170	KM-11	05/31/02	5201700	Total Cations	11.5	meq/L	0.1				SA
D2J220242	KM-11	10/18/02	5201700	Total Cations	12	meq/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3F030192	KM-11	05/31/03	5201700	Total Cations	11	meq/L	0.1				SA
D3J250200	KM-11	10/24/03	5201700	Total Cations	12	meq/L	0.1				SA
D4E060211	KM-11	05/04/04	5201700	Total Cations	11	meq/L					SA
D4J190307	KM-11	10/17/04	5201700	Total Cations	10	meq/L	0.1				SA
D5E050290	KM-11	05/03/05	5201700	Total Cations	11	meq/L	0.1				SA
D5J280435	KM-11	10/25/05	5201700	Total Cations	11	%	--		1		SA
D6E180217	KM-11	05/16/06	5201700	Total Cations	10	%	--				SA
D6J270273	KM-11	10/23/06	5201700	Total Cations	11	%	--				SA
D7E170199	KM-11	05/14/07	5201700	Total Cations	10	meq/L	0.1				SA
56093	KM-12	07/10/97	5201700	Total Cations	15.9	meq/L	0.1				SA
58185015	KM-12	11/21/97	5201700	Total Cations	15.9	meq/L	0.1				SA
D8K040174	KM-12	10/29/98	5201700	Total Cations	13.3	meq/L	0.1				SA
D9E080132	KM-12	05/06/99	5201700	Total Cations	13.8	meq/L	0.1				SA
D9J100102	KM-12	10/07/99	5201700	Total Cations	12.8	meq/L	0.1				SA
D0E110190	KM-12	05/09/00	5201700	Total Cations	12.7	meq/L	0.1				SA
D0I290233	KM-12	09/26/00	5201700	Total Cations	13.5	meq/L	0.1				SA
D1E010127	KM-12	04/29/01	5201700	Total Cations	12.8	meq/L	0.1				SA
D1J300268	KM-12	10/28/01	5201700	Total Cations	13	meq/L	0.1				SA
D2F040170	KM-12	06/02/02	5201700	Total Cations	12	meq/L	0.1				SA
D2J220242	KM-12	10/19/02	5201700	Total Cations	12	meq/L	0.1				SA
D3F030192	KM-12	06/01/03	5201700	Total Cations	13	meq/L	0.1				SA
D3J250200	KM-12	10/23/03	5201700	Total Cations	13	meq/L	0.1				SA
D4E060211	KM-12	05/04/04	5201700	Total Cations	12	meq/L					SA
D4J190307	KM-12	10/17/04	5201700	Total Cations	12	meq/L	0.1				SA
D5E050290	KM-12	05/04/05	5201700	Total Cations	12	meq/L	0.1				SA
D5J280435	KM-12	10/27/05	5201700	Total Cations	12	%	--		1		SA
D6E180217	KM-12	05/17/06	5201700	Total Cations	12	%	--				SA
D6J270273	KM-12	10/25/06	5201700	Total Cations	11	%	--				SA
D7E170199	KM-12	05/15/07	5201700	Total Cations	12	meq/L	0.1				SA
45395	KM-13	10/24/95	5201700	Total Cations	23	meq/L	0.1				SA
49643	KM-13	06/13/96	5201700	Total Cations	21.4	meq/L	0.10				SA
052525	KM-13	11/06/96	5201700	Total Cations	18.1	meq/L	0.10				SA
56093	KM-13	07/10/97	5201700	Total Cations	14	meq/L	0.1				SA
58185010	KM-13	11/21/97	5201700	Total Cations	16.6	meq/L	0.1				SA
D8K040184	KM-13	10/28/98	5201700	Total Cations	12.3	meq/L	0.1				SA
D9E080132	KM-13	05/05/99	5201700	Total Cations	11.7	meq/L	0.1				SA
D9J080180	KM-13	10/06/99	5201700	Total Cations	11.6	meq/L	0.1				SA
D0E110190	KM-13	05/09/00	5201700	Total Cations	11.7	meq/L	0.1				SA
D0I290233	KM-13	09/26/00	5201700	Total Cations	11.3	meq/L	0.1				SA
D1E010127	KM-13	04/29/01	5201700	Total Cations	10.8	meq/L	0.1				SA
D1J300268	KM-13	10/27/01	5201700	Total Cations	9.8	meq/L	0.1				SA
D2F040170	KM-13	06/02/02	5201700	Total Cations	10.1	meq/L	0.1				SA
D2J220242	KM-13	10/19/02	5201700	Total Cations	10	meq/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3F030192	KM-13	05/31/03	5201700	Total Cations	11	meq/L	0.1				SA
D3J250200	KM-13	10/23/03	5201700	Total Cations	11	meq/L	0.1				SA
D4E060211	KM-13	05/04/04	5201700	Total Cations	10	meq/L					SA
D4J190307	KM-13	10/18/04	5201700	Total Cations	9.6	meq/L	0.1				SA
D5E050290	KM-13	05/04/05	5201700	Total Cations	10	meq/L	0.1				SA
D5J310167	KM-13	10/26/05	5201700	Total Cations	10	%	--		1		SA
D6E180217	KM-13	05/16/06	5201700	Total Cations	10	%	--				SA
D6J270273	KM-13	10/25/06	5201700	Total Cations	9.9	%	--				SA
D7E170199	KM-13	05/15/07	5201700	Total Cations	11	meq/L	0.1				SA
45428	KM-15	10/26/95	5201700	Total Cations	25	meq/L	0.10				SA
49725	KM-15	06/17/96	5201700	Total Cations	22.6	meq/L	0.10				SA
052546	KM-15	11/08/96	5201700	Total Cations	21.0	meq/L	0.10				SA
56093	KM-15	07/11/97	5201700	Total Cations	16.6	meq/L	0.1				SA
58185001	KM-15	11/20/97	5201700	Total Cations	15.6	meq/L	0.1				SA
D8K040177	KM-15	10/28/98	5201700	Total Cations	12.5	meq/L	0.1				SA
D9E080132	KM-15	05/04/99	5201700	Total Cations	12.5	meq/L	0.1				SA
D9J080180	KM-15	10/06/99	5201700	Total Cations	12.2	meq/L	0.1				SA
D0E110190	KM-15	05/09/00	5201700	Total Cations	11.8	meq/L	0.1				SA
D0I290233	KM-15	09/27/00	5201700	Total Cations	11.6	meq/L	0.1				SA
D1E010127	KM-15	04/28/01	5201700	Total Cations	11.3	meq/L	0.1				SA
D1J300268	KM-15	10/27/01	5201700	Total Cations	11.2	meq/L	0.1				SA
D2F040170	KM-15	06/01/02	5201700	Total Cations	10.7	meq/L	0.1				SA
D2J220242	KM-15	10/19/02	5201700	Total Cations	11	meq/L	0.1				SA
D3F030192	KM-15	05/31/03	5201700	Total Cations	11	meq/L	0.1				SA
D3J250200	KM-15	10/23/03	5201700	Total Cations	12	meq/L	0.1				SA
D4E060211	KM-15	05/04/04	5201700	Total Cations	12	meq/L					SA
D4J190307	KM-15	10/17/04	5201700	Total Cations	10	meq/L	0.1				SA
D5E050290	KM-15	05/03/05	5201700	Total Cations	11	meq/L	0.1				SA
D5J310167	KM-15	10/25/05	5201700	Total Cations	11	%	--		1		SA
D6E180217	KM-15	05/16/06	5201700	Total Cations	12	%	--				SA
D6J270273	KM-15	10/25/06	5201700	Total Cations	11	%	--				SA
D7E170199	KM-15	05/15/07	5201700	Total Cations	11	meq/L	0.1				SA
45395	KM-16	10/25/95	5201700	Total Cations	18	meq/L	0.1				SA
49725	KM-16	06/17/96	5201700	Total Cations	17.8	meq/L	0.10				SA
052546	KM-16	11/08/96	5201700	Total Cations	17.9	meq/L	0.10				SA
56093	KM-16	07/11/97	5201700	Total Cations	17.3	meq/L	0.1				SA
58185004	KM-16	11/21/97	5201700	Total Cations	20.8	meq/L	0.1				SA
D8K040159	KM-16	10/29/98	5201700	Total Cations	17.4	meq/L	0.1				SA
D9E080132	KM-16	05/06/99	5201700	Total Cations	20.8	meq/L	0.1				SA
D9J080180	KM-16	10/06/99	5201700	Total Cations	17.6	meq/L	0.1				SA
D0E110190	KM-16	05/09/00	5201700	Total Cations	17	meq/L	0.1				SA
D0I290233	KM-16	09/27/00	5201700	Total Cations	16.1	meq/L	0.1				SA
D1E010127	KM-16	04/28/01	5201700	Total Cations	15.1	meq/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1J300268	KM-16	10/27/01	5201700	Total Cations	13.5	meq/L	0.1				SA
D2F040170	KM-16	06/01/02	5201700	Total Cations	13.5	meq/L	0.1				SA
D2J220242	KM-16	10/19/02	5201700	Total Cations	13	meq/L	0.1				SA
D3F030192	KM-16	05/31/03	5201700	Total Cations	13	meq/L	0.1				SA
D3J250200	KM-16	10/23/03	5201700	Total Cations	14	meq/L	0.1				SA
D4E060211	KM-16	05/04/04	5201700	Total Cations	13	meq/L					SA
D4J190307	KM-16	10/17/04	5201700	Total Cations	13	meq/L	0.1				SA
D5E050290	KM-16	05/03/05	5201700	Total Cations	14	meq/L	0.1				SA
D5J280435	KM-16	10/25/05	5201700	Total Cations	13	%	--		1		SA
D6E180217	KM-16	05/17/06	5201700	Total Cations	15	%	--				SA
D6J270273	KM-16	10/23/06	5201700	Total Cations	13	%	--				SA
D7E170199	KM-16	05/15/07	5201700	Total Cations	12	meq/L	0.1				SA
45395	KM-17	10/25/95	5201700	Total Cations	25	meq/L	0.1				SA
49725	KM-17	06/17/96	5201700	Total Cations	29.0	meq/L	0.10				SA
052546	KM-17	11/08/96	5201700	Total Cations	29.2	meq/L	0.10				SA
56093	KM-17	07/11/97	5201700	Total Cations	36.3	meq/L	0.1				SA
58185013	KM-17	11/21/97	5201700	Total Cations	36.8	meq/L	0.1				SA
D8K040159	KM-17	10/29/98	5201700	Total Cations	27.7	meq/L	0.1				SA
D9E080132	KM-17	05/06/99	5201700	Total Cations	28.4	meq/L	0.1				SA
D9J080180	KM-17	10/06/99	5201700	Total Cations	26.7	meq/L	0.1				SA
D0E110190	KM-17	05/09/00	5201700	Total Cations	25	meq/L	0.1				SA
D0I290233	KM-17	09/27/00	5201700	Total Cations	24.9	meq/L	0.1				SA
D1E010127	KM-17	04/28/01	5201700	Total Cations	20.4	meq/L	0.1				SA
D1J300268	KM-17	10/27/01	5201700	Total Cations	20.4	meq/L	0.1				SA
D2F040170	KM-17	06/01/02	5201700	Total Cations	18.5	meq/L	0.1				SA
D2J220242	KM-17	10/19/02	5201700	Total Cations	18	meq/L	0.1				SA
D3F030192	KM-17	05/31/03	5201700	Total Cations	19	meq/L	0.1				SA
D3J250200	KM-17	10/23/03	5201700	Total Cations	18	meq/L	0.1				SA
D4E060211	KM-17	05/04/04	5201700	Total Cations	16	meq/L					SA
D4J190307	KM-17	10/17/04	5201700	Total Cations	14	meq/L	0.1				SA
D5E050290	KM-17	05/03/05	5201700	Total Cations	16	meq/L	0.1				SA
D5J280435	KM-17	10/25/05	5201700	Total Cations	14	%	--		1		SA
D6E180217	KM-17	05/17/06	5201700	Total Cations	14	%	--				SA
D6J270273	KM-17	10/23/06	5201700	Total Cations	13	%	--				SA
D7E170199	KM-17	05/15/07	5201700	Total Cations	13	meq/L	0.1				SA
45428	KM-18	10/26/95	5201700	Total Cations	25	meq/L	0.10				SA
49725	KM-18	06/17/96	5201700	Total Cations	20.5	meq/L	0.10				SA
052546	KM-18	11/08/96	5201700	Total Cations	20.5	meq/L	0.10				SA
56093	KM-18	07/11/97	5201700	Total Cations	18.7	meq/L	0.1				SA
58185002	KM-18	11/20/97	5201700	Total Cations	15.6	meq/L	0.1				SA
D8K040177	KM-18	10/28/98	5201700	Total Cations	12	meq/L	0.1				SA
D9E080132	KM-18	05/04/99	5201700	Total Cations	12.4	meq/L	0.1				SA
D9J080180	KM-18	10/06/99	5201700	Total Cations	12.1	meq/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-18	05/09/00	5201700	Total Cations	11.7	meq/L	0.1				SA
D0I290233	KM-18	09/27/00	5201700	Total Cations	11.9	meq/L	0.1				SA
D1E010127	KM-18	04/28/01	5201700	Total Cations	11.2	meq/L	0.1				SA
D1J300268	KM-18	10/27/01	5201700	Total Cations	11.2	meq/L	0.1				SA
D2F040170	KM-18	06/01/02	5201700	Total Cations	10.7	meq/L	0.1				SA
D2J220242	KM-18	10/19/02	5201700	Total Cations	11	meq/L	0.1				SA
D3F030192	KM-18	05/31/03	5201700	Total Cations	11	meq/L	0.1				SA
D3J250200	KM-18	10/23/03	5201700	Total Cations	12	meq/L	0.1				SA
D4E060211	KM-18	05/04/04	5201700	Total Cations	11	meq/L					SA
D4J190307	KM-18	10/17/04	5201700	Total Cations	10	meq/L	0.1				SA
D5E050290	KM-18	05/03/05	5201700	Total Cations	11	meq/L	0.1				SA
D5J280435	KM-18	10/25/05	5201700	Total Cations	11	%	--		1		SA
D6E180217	KM-18	05/16/06	5201700	Total Cations	12	%	--				SA
D6J270273	KM-18	10/25/06	5201700	Total Cations	11	%	--				SA
D7E170199	KM-18	05/15/07	5201700	Total Cations	11	meq/L	0.1				SA
56093	KM-19	07/10/97	5201700	Total Cations	11.9	meq/L	0.1				SA
58185009	KM-19	11/21/97	5201700	Total Cations	10.9	meq/L	0.1				SA
D8K040174	KM-19	10/29/98	5201700	Total Cations	9.6	meq/L	0.1				SA
D9E080132	KM-19	05/06/99	5201700	Total Cations	9.4	meq/L	0.1				SA
D9J100102	KM-19	10/07/99	5201700	Total Cations	9.6	meq/L	0.1				SA
D0E110190	KM-19	05/09/00	5201700	Total Cations	9.6	meq/L	0.1				SA
D0I290233	KM-19	09/26/00	5201700	Total Cations	9.9	meq/L	0.1				SA
D1E010127	KM-19	04/29/01	5201700	Total Cations	8.8	meq/L	0.1				SA
D1J300268	KM-19	10/28/01	5201700	Total Cations	9.6	meq/L	0.1				SA
D2F040170	KM-19	06/02/02	5201700	Total Cations	9	meq/L	0.1				SA
D2J220242	KM-19	10/19/02	5201700	Total Cations	8.6	meq/L	0.1				SA
D3F030192	KM-19	06/01/03	5201700	Total Cations	9.4	meq/L	0.1				SA
D3J300378	KM-19	10/28/03	5201700	Total Cations	9.9	meq/L	0.1				SA
D4E060211	KM-19	05/04/04	5201700	Total Cations	10	meq/L					SA
D4J190307	KM-19	10/17/04	5201700	Total Cations	9.3	meq/L	0.1				SA
D5E050290	KM-19	05/04/05	5201700	Total Cations	9.9	meq/L	0.1				SA
D5J280435	KM-19	10/27/05	5201700	Total Cations	9.8	%	--		1		SA
D6E180217	KM-19	05/17/06	5201700	Total Cations	10	%	--				SA
D6J270273	KM-19	10/25/06	5201700	Total Cations	9.2	%	--				SA
D7E180252	KM-19	05/15/07	5201700	Total Cations	9.3	meq/L	0.1				SA
45395	KM-2	10/24/95	5201700	Total Cations	145	meq/L	0.1				SA
49643	KM-2	06/13/96	5201700	Total Cations	69.1	meq/L	0.10				SA
052525	KM-2	11/07/96	5201700	Total Cations	20.0	meq/L	0.10				SA
56093	KM-2	07/09/97	5201700	Total Cations	51.3	meq/L	0.1				SA
58185005	KM-2	11/20/97	5201700	Total Cations	113	meq/L	0.1				SA
D8K040159	KM-2	10/27/98	5201700	Total Cations	51.7	meq/L	0.1				SA
D9E080132	KM-2	05/04/99	5201700	Total Cations	38	meq/L	0.1				SA
D9J080180	KM-2	10/05/99	5201700	Total Cations	37.2	meq/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-2	05/08/00	5201700	Total Cations	32.8	meq/L	0.1				SA
D0I290233	KM-2	09/25/00	5201700	Total Cations	38.4	meq/L	0.1				SA
D1E010127	KM-2	04/28/01	5201700	Total Cations	30.9	meq/L	0.1				SA
D1J300268	KM-2	10/26/01	5201700	Total Cations	30	meq/L	0.1				SA
D2F040170	KM-2	05/31/02	5201700	Total Cations	25.6	meq/L	0.1				SA
D2J220242	KM-2	10/18/02	5201700	Total Cations	25	meq/L	0.1				SA
D3F030192	KM-2	05/31/03	5201700	Total Cations	23	meq/L	0.1				SA
D3J250200	KM-2	10/24/03	5201700	Total Cations	24	meq/L	0.1				SA
D4E060211	KM-2	05/03/04	5201700	Total Cations	23	meq/L					SA
D4J190307	KM-2	10/17/04	5201700	Total Cations	21	meq/L	0.1				SA
D5E050290	KM-2	05/03/05	5201700	Total Cations	21	meq/L	0.1				SA
D5J280435	KM-2	10/25/05	5201700	Total Cations	20	%	--		1		SA
D6E180217	KM-2	05/16/06	5201700	Total Cations	32	%	--				SA
D6J270273	KM-2	10/23/06	5201700	Total Cations	19	%	--				SA
D7E170199	KM-2	05/14/07	5201700	Total Cations	17	meq/L	0.1				SA
45395	KM-3	10/24/95	5201700	Total Cations	183	meq/L	0.1				SA
49643	KM-3	06/14/96	5201700	Total Cations	123	meq/L	0.10				SA
052546	KM-3	11/07/96	5201700	Total Cations	110.	meq/L	0.10				SA
56093	KM-3	07/09/97	5201700	Total Cations	180	meq/L	0.1				SA
58185006	KM-3	11/20/97	5201700	Total Cations	160	meq/L	0.1				SA
D8K030180	KM-3	10/27/98	5201700	Total Cations	107	meq/L	0.1				SA
D9E080132	KM-3	05/05/99	5201700	Total Cations	101	meq/L	0.1				SA
D9J080180	KM-3	10/05/99	5201700	Total Cations	86.2	meq/L	0.1				SA
D0E110190	KM-3	05/08/00	5201700	Total Cations	76.6	meq/L	0.1				SA
D0I290233	KM-3	09/25/00	5201700	Total Cations	84.2	meq/L	0.1				SA
D1E010127	KM-3	04/28/01	5201700	Total Cations	72.7	meq/L	0.1				SA
D1J300268	KM-3	10/26/01	5201700	Total Cations	78.5	meq/L	0.1				SA
D2F040170	KM-3	06/02/02	5201700	Total Cations	68.9	meq/L	0.1				SA
D2J220242	KM-3	10/18/02	5201700	Total Cations	76	meq/L	0.1				SA
D3F030192	KM-3	05/31/03	5201700	Total Cations	69	meq/L	0.1				SA
D3J250200	KM-3	10/24/03	5201700	Total Cations	75	meq/L	0.1				SA
D4E060211	KM-3	05/03/04	5201700	Total Cations	76	meq/L					SA
D4J190307	KM-3	10/17/04	5201700	Total Cations	69	meq/L	0.1				SA
D5E050290	KM-3	05/03/05	5201700	Total Cations	58	meq/L	0.1				SA
D5J280435	KM-3	10/25/05	5201700	Total Cations	69	%	--		1		SA
D6E180217	KM-3	05/16/06	5201700	Total Cations	63	%	--				SA
D6J270273	KM-3	10/23/06	5201700	Total Cations	61	%	--				SA
D7E170199	KM-3	05/14/07	5201700	Total Cations	56	meq/L	0.1				SA
56093	KM-4	07/09/97	5201700	Total Cations	80.8	meq/L	0.1				SA
58185018	KM-4	11/20/97	5201700	Total Cations	106	meq/L	0.1				SA
D8K040177	KM-4	10/28/98	5201700	Total Cations	110	meq/L	0.1				SA
D9E080132	KM-4	05/05/99	5201700	Total Cations	85.1	meq/L	0.1				SA
D9J080180	KM-4	10/06/99	5201700	Total Cations	80.7	meq/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-4	05/08/00	5201700	Total Cations	57.4	meq/L	0.1				SA
D0I290233	KM-4	09/26/00	5201700	Total Cations	59.5	meq/L	0.1				SA
D1E010127	KM-4	04/28/01	5201700	Total Cations	45.1	meq/L	0.1				SA
D1J300268	KM-4	10/27/01	5201700	Total Cations	43.8	meq/L	0.1				SA
D2F040170	KM-4	05/31/02	5201700	Total Cations	42	meq/L	0.1				SA
D2J220242	KM-4	10/18/02	5201700	Total Cations	43	meq/L	0.1				SA
D3F030192	KM-4	05/31/03	5201700	Total Cations	43	meq/L	0.1				SA
D3J250200	KM-4	10/24/03	5201700	Total Cations	39	meq/L	0.1				SA
D4E060211	KM-4	05/03/04	5201700	Total Cations	40	meq/L					SA
D4J190307	KM-4	10/18/04	5201700	Total Cations	33	meq/L	0.1				SA
D5E050290	KM-4	05/03/05	5201700	Total Cations	35	meq/L	0.1				SA
D5J310167	KM-4	10/26/05	5201700	Total Cations	36	%	--		1		SA
D6E180217	KM-4	05/16/06	5201700	Total Cations	25	%	--				SA
D6J270273	KM-4	10/25/06	5201700	Total Cations	33	%	--				SA
D7E170199	KM-4	05/14/07	5201700	Total Cations	26	meq/L	0.1				SA
45428	KM-5	10/25/95	5201700	Total Cations	17	meq/L	0.10				SA
49643	KM-5	06/14/96	5201700	Total Cations	15.6	meq/L	0.10				SA
052546	KM-5	11/07/96	5201700	Total Cations	15.3	meq/L	0.10				SA
56093	KM-5	07/09/97	5201700	Total Cations	14.8	meq/L	0.1				SA
58185016	KM-5	11/20/97	5201700	Total Cations	16.3	meq/L	0.1				SA
D8K030180	KM-5	10/27/98	5201700	Total Cations	13.8	meq/L	0.1				SA
D9E080132	KM-5	05/05/99	5201700	Total Cations	13.5	meq/L	0.1				SA
D9J080180	KM-5	10/06/99	5201700	Total Cations	13	meq/L	0.1				SA
D0E110190	KM-5	05/08/00	5201700	Total Cations	12.8	meq/L	0.1				SA
D0I290233	KM-5	09/26/00	5201700	Total Cations	13.2	meq/L	0.1				SA
D1E010127	KM-5	04/28/01	5201700	Total Cations	11.6	meq/L	0.1				SA
D1J300268	KM-5	10/27/01	5201700	Total Cations	12	meq/L	0.1				SA
D2F040170	KM-5	06/02/02	5201700	Total Cations	11.4	meq/L	0.1				SA
D2J220242	KM-5	10/18/02	5201700	Total Cations	12	meq/L	0.1				SA
D3F030192	KM-5	05/31/03	5201700	Total Cations	11	meq/L	0.1				SA
D3J250200	KM-5	10/24/03	5201700	Total Cations	12	meq/L	0.1				SA
D4E060211	KM-5	05/04/04	5201700	Total Cations	11	meq/L					SA
D4J190307	KM-5	10/18/04	5201700	Total Cations	12	meq/L	0.1				SA
D5E050290	KM-5	05/03/05	5201700	Total Cations	12	meq/L	0.1				SA
D5J310167	KM-5	10/26/05	5201700	Total Cations	12	%	--		1		SA
D6E180217	KM-5	05/16/06	5201700	Total Cations	12	%	--				SA
D6J270273	KM-5	10/25/06	5201700	Total Cations	11	%	--				SA
D7E170199	KM-5	05/14/07	5201700	Total Cations	12	meq/L	0.1				SA
56093	KM-6	07/10/97	5201700	Total Cations	16.1	meq/L	0.1				SA
58185011	KM-6	11/21/97	5201700	Total Cations	24.4	meq/L	0.1				SA
D8K030180	KM-6	10/29/98	5201700	Total Cations	20.1	meq/L	0.1				SA
D9E080132	KM-6	05/06/99	5201700	Total Cations	24.6	meq/L	0.1				SA
D9J100102	KM-6	10/07/99	5201700	Total Cations	20.3	meq/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-6	05/09/00	5201700	Total Cations	20.1	meq/L	0.1				SA
D0I290233	KM-6	09/26/00	5201700	Total Cations	16.7	meq/L	0.1				SA
D1E010127	KM-6	04/29/01	5201700	Total Cations	17.4	meq/L	0.1				SA
D1J300268	KM-6	10/28/01	5201700	Total Cations	14.8	meq/L	0.1				SA
D2F040170	KM-6	06/01/02	5201700	Total Cations	15.2	meq/L	0.1				SA
D2J220242	KM-6	10/19/02	5201700	Total Cations	14	meq/L	0.1				SA
D3F030192	KM-6	06/01/03	5201700	Total Cations	15	meq/L	0.1				SA
D3J250200	KM-6	10/23/03	5201700	Total Cations	15	meq/L	0.1				SA
D4E060211	KM-6	05/04/04	5201700	Total Cations	15	meq/L					SA
D4J190307	KM-6	10/17/04	5201700	Total Cations	14	meq/L	0.1				SA
D5E050290	KM-6	05/04/05	5201700	Total Cations	15	meq/L	0.1				SA
D5J310167	KM-6	10/27/05	5201700	Total Cations	15	%	--		1		SA
D6E180217	KM-6	05/17/06	5201700	Total Cations	18	%	--				SA
D6J270273	KM-6	10/25/06	5201700	Total Cations	15	%	--				SA
D7E180252	KM-6	05/15/07	5201700	Total Cations	15	meq/L	0.1				SA
D0E110190	KM-7	05/10/00	5201700	Total Cations	12.9	meq/L	0.1				SA
D0I290233	KM-7	09/27/00	5201700	Total Cations	13	meq/L	0.1				SA
D1E010127	KM-7	04/29/01	5201700	Total Cations	11	meq/L	0.1				SA
D1J300268	KM-7	10/28/01	5201700	Total Cations	12.1	meq/L	0.1				SA
D2F040170	KM-7	06/02/02	5201700	Total Cations	11.4	meq/L	0.1				SA
D2J220242	KM-7	10/18/02	5201700	Total Cations	12	meq/L	0.1				SA
D3F030192	KM-7	06/01/03	5201700	Total Cations	12	meq/L	0.1				SA
D3J250200	KM-7	10/24/03	5201700	Total Cations	12	meq/L	0.1				SA
D4E060211	KM-7	05/04/04	5201700	Total Cations	12	meq/L					SA
D4J190307	KM-7	10/17/04	5201700	Total Cations	12	meq/L	0.1				SA
D5E050290	KM-7	05/03/05	5201700	Total Cations	12	meq/L	0.1				SA
D5J310167	KM-7	10/26/05	5201700	Total Cations	11	%	--		1		SA
D6E180217	KM-7	05/16/06	5201700	Total Cations	12	%	--				SA
D6J270273	KM-7	10/25/06	5201700	Total Cations	11	%	--				SA
D7E170199	KM-7	05/15/07	5201700	Total Cations	11	meq/L	0.1				SA
45428	KM-8	10/25/95	5201700	Total Cations	444	meq/L	0.10				SA
49643	KM-8	06/14/96	5201700	Total Cations	290	meq/L	0.10				SA
052546	KM-8	11/07/96	5201700	Total Cations	423.	meq/L	0.10				SA
56093	KM-8	07/10/97	5201700	Total Cations	282	meq/L	0.1				SA
58185014	KM-8	11/21/97	5201700	Total Cations	380	meq/L	0.1				SA
D8K030180	KM-8	10/29/98	5201700	Total Cations	360	meq/L	0.1				SA
D9E080132	KM-8	05/04/99	5201700	Total Cations	269	meq/L	0.1				SA
D9J100102	KM-8	10/07/99	5201700	Total Cations	282	meq/L	0.1				SA
D0E110190	KM-8	05/09/00	5201700	Total Cations	190	meq/L	0.1				SA
D0I290233	KM-8	09/26/00	5201700	Total Cations	259	meq/L	0.1				SA
D1E010127	KM-8	04/29/01	5201700	Total Cations	242	meq/L	0.1				SA
D1J300268	KM-8	10/28/01	5201700	Total Cations	198	meq/L	0.1				SA
D2F040170	KM-8	06/02/02	5201700	Total Cations	194	meq/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	KM-8	10/19/02	5201700	Total Cations	170	meq/L	0.1				SA
D3F030192	KM-8	06/01/03	5201700	Total Cations	160	meq/L	0.1				SA
D3J250200	KM-8	10/24/03	5201700	Total Cations	150	meq/L	0.1				SA
D4E060211	KM-8	05/04/04	5201700	Total Cations	150	meq/L					SA
D4J190307	KM-8	10/17/04	5201700	Total Cations	120	meq/L	0.1				SA
D5E050290	KM-8	05/04/05	5201700	Total Cations	180	meq/L	0.1				SA
D5J280435	KM-8	10/27/05	5201700	Total Cations	110	%	--		1		SA
D6E180217	KM-8	05/17/06	5201700	Total Cations	110	%	--				SA
D6J270273	KM-8	10/25/06	5201700	Total Cations	120	%	--				SA
D7E170199	KM-8	05/15/07	5201700	Total Cations	160	meq/L	0.1				SA
45395	KM-9	10/24/95	5201700	Total Cations	13	meq/L	0.1				SA
49643	KM-9	06/13/96	5201700	Total Cations	14.1	meq/L	0.10				SA
052525	KM-9	11/06/96	5201700	Total Cations	12.9	meq/L	0.10				SA
56093	KM-9	07/10/97	5201700	Total Cations	11.6	meq/L	0.1				SA
58185003	KM-9	11/20/97	5201700	Total Cations	11.9	meq/L	0.1				SA
D8K040184	KM-9	10/28/98	5201700	Total Cations	10.9	meq/L	0.1				SA
D9E080132	KM-9	05/05/99	5201700	Total Cations	11	meq/L	0.1				SA
D9J080180	KM-9	10/06/99	5201700	Total Cations	10.9	meq/L	0.1				SA
D0E110190	KM-9	05/09/00	5201700	Total Cations	10.6	meq/L	0.1				SA
D0I290233	KM-9	09/26/00	5201700	Total Cations	10.6	meq/L	0.1				SA
D1E010127	KM-9	04/29/01	5201700	Total Cations	9.8	meq/L	0.1				SA
D1J300268	KM-9	10/27/01	5201700	Total Cations	9.8	meq/L	0.1				SA
D2F040170	KM-9	06/01/02	5201700	Total Cations	10	meq/L	0.1				SA
D2J220242	KM-9	10/19/02	5201700	Total Cations	10	meq/L	0.1				SA
D3F030192	KM-9	05/31/03	5201700	Total Cations	10	meq/L	0.1				SA
D3J250200	KM-9	10/23/03	5201700	Total Cations	11	meq/L	0.1				SA
D4E060211	KM-9	05/04/04	5201700	Total Cations	10	meq/L					SA
D4J190307	KM-9	10/18/04	5201700	Total Cations	9.5	meq/L	0.1				SA
D5E050290	KM-9	05/04/05	5201700	Total Cations	10	meq/L	0.1				SA
D5J310167	KM-9	10/26/05	5201700	Total Cations	11	%	--		1		SA
D6E180217	KM-9	05/16/06	5201700	Total Cations	11	%	--				SA
D6J270273	KM-9	10/25/06	5201700	Total Cations	9.6	%	--				SA
D7E170199	KM-9	05/15/07	5201700	Total Cations	10	meq/L	0.1				SA
D0F160121	LOWER LEDGER	06/13/00	5201700	Total Cations	10.1	meq/L	0.1				SA
D0I290233	LOWER LEDGER	09/26/00	5201700	Total Cations	9.9	meq/L	0.1				SA
D1E010127	LOWER LEDGER	04/27/01	5201700	Total Cations	9.7	meq/L	0.1				SA
D1J300268	LOWER LEDGER	10/26/01	5201700	Total Cations	9.6	meq/L	0.1				SA
D2F040170	LOWER LEDGER	05/31/02	5201700	Total Cations	9.2	meq/L	0.1				SA
D2J220242	LOWER LEDGER	10/20/02	5201700	Total Cations	9.5	meq/L	0.1				SA
D3F030192	LOWER LEDGER	06/01/03	5201700	Total Cations	9.6	meq/L	0.1				SA
D3J250200	LOWER LEDGER	10/23/03	5201700	Total Cations	10	meq/L	0.1				SA
D4E060211	LOWER LEDGER	05/03/04	5201700	Total Cations	10	meq/L					SA
D4J150343	LOWER LEDGER	10/13/04	5201700	Total Cations	10	meq/L	0.1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	LOWER LEDGER	05/03/05	5201700	Total Cations	9.7	meq/L	0.1				SA
D5J280435	LOWER LEDGER	10/26/05	5201700	Total Cations	10	%	--		1		SA
D6E180217	LOWER LEDGER	05/15/06	5201700	Total Cations	9.5	%	--				SA
D6J270273	LOWER LEDGER	10/23/06	5201700	Total Cations	9.5	%	--				SA
D7E180252	LOWER LEDGER	05/14/07	5201700	Total Cations	9.4	meq/L	0.1				SA
D0F160121	(b) (6)	06/14/00	5201700	Total Cations	10.1	meq/L	0.1				SA
D0F160121	PW-10	06/14/00	5201700	Total Cations	10.3	meq/L	0.1				SA
D0F160121	UPPER LEDGER	06/13/00	5201700	Total Cations	10	meq/L	0.1				SA
D0I290233	UPPER LEDGER	09/26/00	5201700	Total Cations	9.8	meq/L	0.1				SA
D1E010127	UPPER LEDGER	04/27/01	5201700	Total Cations	9	meq/L	0.1				SA
D1J300268	UPPER LEDGER	10/26/01	5201700	Total Cations	9.5	meq/L	0.1				SA
D2F040170	UPPER LEDGER	05/31/02	5201700	Total Cations	9	meq/L	0.1				SA
D2J220242	UPPER LEDGER	10/20/02	5201700	Total Cations	9.7	meq/L	0.1				SA
D3F030192	UPPER LEDGER	06/01/03	5201700	Total Cations	9.6	meq/L	0.1				SA
D3J250200	UPPER LEDGER	10/23/03	5201700	Total Cations	9.7	meq/L	0.1				SA
D4E060211	UPPER LEDGER	05/03/04	5201700	Total Cations	9.8	meq/L					SA
D4J150343	UPPER LEDGER	10/13/04	5201700	Total Cations	10	meq/L	0.1				SA
D5E050290	UPPER LEDGER	05/03/05	5201700	Total Cations	9.7	meq/L	0.1				SA
D5J280435	UPPER LEDGER	10/26/05	5201700	Total Cations	9.5	%	--		1		SA
D6E180217	UPPER LEDGER	05/15/06	5201700	Total Cations	9	%	--				SA
D6J270273	UPPER LEDGER	10/23/06	5201700	Total Cations	8.9	%	--				SA
D7E180252	UPPER LEDGER	05/14/07	5201700	Total Cations	9.6	meq/L	0.1				SA
45395	Oct95	10/24/95	1010	Total Dissolved Solids	814	mg/L	10				SA
49643	June96	06/13/96	1010	Total Dissolved Solids	457	mg/L	10.0				SA
052546	Nov96	11/06/96	1010	Total Dissolved Solids	1100.	mg/L	10.0				SA
56093	Jul-97	07/09/97	1010	Total Dissolved Solids	5120	mg/L	50				SA
58185012	Nov-97	11/20/97	1010	Total Dissolved Solids	638	mg/L	10				SA
80199	May-98	05/07/98	1010	Total Dissolved Solids	821	mg/L	10	J			SA
D8K040177	Oct-98	10/28/98	1010	Total Dissolved Solids	7730	mg/L	10				SA
D9E080132	May-99	05/06/99	1010	Total Dissolved Solids	1280	mg/L	10				SA
D9J080180	Oct-99	10/06/99	1010	Total Dissolved Solids	5200	mg/L	10				SA
D0E110190	May-00	05/08/00	1010	Total Dissolved Solids	2140	mg/L	10				SA
D0F160121	Jun-00	06/13/00	1010	Total Dissolved Solids	502	mg/L	10				SA
D0I290233	Sep-00	09/26/00	1010	Total Dissolved Solids	691	mg/L	10				SA
D1E010127	Apr-01	04/28/01	1010	Total Dissolved Solids	1270	mg/L	10				SA
D4E060211	4-May	05/04/04	1010	Total Dissolved Solids	4800	mg/L		q			SA
D4J150343	4-Oct	10/13/04	1010	Total Dissolved Solids	570	mg/L	10				SA
D5E050290	5-May	05/03/05	1010	Total Dissolved Solids	3800	mg/L	20	q			SA
D6E180217	6-May	05/17/06	1010	Total Dissolved Solids	1100	mg/L	10				SA
D5J280435	5-Oct	10/25/05	1010	Total Dissolved Solids	730	mg/L	10		1		SA
D6J270273	38996	10/23/06	1010	Total Dissolved Solids	720	mg/L	10				SA
D3F030192	MAY 03	05/31/03	1010	Total Dissolved Solids	610	mg/L	10		J		SA
D7E170199	7-May	05/15/07	1010	Total Dissolved Solids	640	mg/L	10	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2F040170	JUN02	06/02/02	1010	Total Dissolved Solids	600	mg/L	10				SA
D1J300268	OCT01	10/28/01	1010	Total Dissolved Solids	752	mg/L	10				SA
D2J220242	OCT02	10/18/02	1010	Total Dissolved Solids	630	mg/L	10	J			SA
D3J250200	OCT03	10/23/03	1010	Total Dissolved Solids	830	mg/L	10				SA
D0F160121	(b) (6)	WE 06/14/00	1010	Total Dissolved Solids	537	mg/L	10				SA
45428	Big Spring	10/26/95	1010	Total Dissolved Solids	846	mg/L	10.0				SA
49725	Big Spring	06/17/96	1010	Total Dissolved Solids	899	mg/L	10.0				SA
26131	Big Spring	11/08/96	1010	Total Dissolved Solids	871.	mg/L	10.0				SA
56093	Big Spring	07/11/97	1010	Total Dissolved Solids	842	mg/L	10				SA
58185008	Big Spring	11/21/97	1010	Total Dissolved Solids	833	mg/L	10				SA
80199	Big Spring	05/06/98	1010	Total Dissolved Solids	806	mg/L	10	J			SA
D8K040177	Big Spring	10/28/98	1010	Total Dissolved Solids	793	mg/L	10				SA
D9E080132	Big Spring	05/04/99	1010	Total Dissolved Solids	751	mg/L	10				SA
D9J080180	Big Spring	10/07/99	1010	Total Dissolved Solids	741	mg/L	10				SA
D0E110190	Big Spring	05/10/00	1010	Total Dissolved Solids	706	mg/L	10				SA
D0I290233	Big Spring	09/26/00	1010	Total Dissolved Solids	697	mg/L	10				SA
D1E010127	Big Spring	04/27/01	1010	Total Dissolved Solids	683	mg/L	10				SA
D1J300268	Big Spring	10/26/01	1010	Total Dissolved Solids	680	mg/L	10				SA
D2F040170	Big Spring	05/31/02	1010	Total Dissolved Solids	628	mg/L	10				SA
D2J220242	Big Spring	10/19/02	1010	Total Dissolved Solids	640	mg/L	10	J			SA
D3F030192	BIG SPRING	05/30/03	1010	Total Dissolved Solids	640	mg/L	10		J		SA
D3J250200	BIG SPRING	10/23/03	1010	Total Dissolved Solids	640	mg/L	10	J			SA
D4E060211	BIG SPRING	05/03/04	1010	Total Dissolved Solids	610	mg/L					SA
D4J150343	BIG SPRING	10/13/04	1010	Total Dissolved Solids	640	mg/L	10				SA
D5E050290	BIG SPRING	05/03/05	1010	Total Dissolved Solids	630	mg/L	10				SA
D5J280435	BIG SPRING	10/26/05	1010	Total Dissolved Solids	580	mg/L	10		1		SA
D6E180217	BIG SPRING	05/15/06	1010	Total Dissolved Solids	630	mg/L	10				SA
D6J270273	BIG SPRING	10/23/06	1010	Total Dissolved Solids	600	mg/L	10				SA
D7E180252	BIG SPRING	05/14/07	1010	Total Dissolved Solids	610	mg/L	10				SA
D0F160121	(b) (6)	WE 06/14/00	1010	Total Dissolved Solids	514	mg/L	10				SA
D5J280435	FINCH	10/26/05	1010	Total Dissolved Solids	520	mg/L	10		1		SA
45428	Finch Spring	10/26/95	1010	Total Dissolved Solids	1140	mg/L	10.0				SA
49725	Finch Spring	06/17/96	1010	Total Dissolved Solids	1080	mg/L	10.0				SA
29291	Finch Spring	11/08/96	1010	Total Dissolved Solids	1200.	mg/L	10.0				SA
56093	Finch Spring	07/11/97	1010	Total Dissolved Solids	1130	mg/L	10				SA
58185007	Finch Spring	11/21/97	1010	Total Dissolved Solids	1050	mg/L	10				SA
80199	Finch Spring	05/06/98	1010	Total Dissolved Solids	853	mg/L	10				SA
D8K040177	Finch Spring	10/28/98	1010	Total Dissolved Solids	802	mg/L	10				SA
D9E080132	Finch Spring	05/04/99	1010	Total Dissolved Solids	716	mg/L	10				SA
D9J080180	Finch Spring	10/07/99	1010	Total Dissolved Solids	696	mg/L	10				SA
D0E110190	Finch Spring	05/10/00	1010	Total Dissolved Solids	672	mg/L	10				SA
D0I290233	Finch Spring	09/26/00	1010	Total Dissolved Solids	667	mg/L	10				SA
D1E010127	Finch Spring	04/27/01	1010	Total Dissolved Solids	642	mg/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1J300268	Finch Spring	10/26/01	1010	Total Dissolved Solids	613	mg/L	10				SA
D2F040170	Finch Spring	05/31/02	1010	Total Dissolved Solids	577	mg/L	10				SA
D2J220242	Finch Spring	10/20/02	1010	Total Dissolved Solids	570	mg/L	10	J			SA
D3F030192	FINCH SPRING	06/01/03	1010	Total Dissolved Solids	590	mg/L	10		J		SA
D3J250200	FINCH SPRING	10/23/03	1010	Total Dissolved Solids	580	mg/L	10	J			SA
D4E060211	FINCH SPRING	05/03/04	1010	Total Dissolved Solids	540	mg/L					SA
D4J150343	FINCH SPRING	10/13/04	1010	Total Dissolved Solids	580	mg/L	10				SA
D5E050290	FINCH SPRING	05/03/05	1010	Total Dissolved Solids	560	mg/L	10				SA
D6E180217	FINCH SPRING	05/15/06	1010	Total Dissolved Solids	550	mg/L	10				SA
D6J270273	FINCH SPRING	10/23/06	1010	Total Dissolved Solids	530	mg/L	10				SA
D7E180252	FINCH SPRING	05/14/07	1010	Total Dissolved Solids	530	mg/L	10				SA
D0F160121	(b) (6) WELL	06/14/00	1010	Total Dissolved Solids	519	mg/L	10				SA
D9J100102	HWY34	10/07/99	1010	Total Dissolved Solids	463	mg/L	10				SA
45395	KM-1	10/24/95	1010	Total Dissolved Solids	444	mg/L	10				SA
49643	KM-1	06/13/96	1010	Total Dissolved Solids	441	mg/L	5.0				SA
020770	KM-1	11/06/96	1010	Total Dissolved Solids	486.	mg/L	10.0				SA
45395	KM-10	10/24/95	1010	Total Dissolved Solids	471	mg/L	10				SA
49643	KM-10	06/13/96	1010	Total Dissolved Solids	484	mg/L	10.0				SA
29344	KM-10	11/06/96	1010	Total Dissolved Solids	468.	mg/L	10.0				SA
45395	KM-11	10/25/95	1010	Total Dissolved Solids	4220	mg/L	50				SA
49643	KM-11	06/14/96	1010	Total Dissolved Solids	4420	mg/L	50.0				SA
29324	KM-11	11/07/96	1010	Total Dissolved Solids	4320.	mg/L	50.0				SA
56093	KM-11	07/09/97	1010	Total Dissolved Solids	2770	mg/L	50				SA
58185017	KM-11	11/20/97	1010	Total Dissolved Solids	2280	mg/L	50				SA
80199	KM-11	05/05/98	1010	Total Dissolved Solids	1330	mg/L	10				SA
D8K030180	KM-11	10/27/98	1010	Total Dissolved Solids	1100	mg/L	10				SA
D9E080132	KM-11	05/05/99	1010	Total Dissolved Solids	847	mg/L	10				SA
D9J080180	KM-11	10/05/99	1010	Total Dissolved Solids	794	mg/L	10				SA
D0E110190	KM-11	05/08/00	1010	Total Dissolved Solids	767	mg/L	10				SA
D0I290233	KM-11	09/25/00	1010	Total Dissolved Solids	724	mg/L	10				SA
D1E010127	KM-11	04/28/01	1010	Total Dissolved Solids	674	mg/L	10				SA
D1J300268	KM-11	10/27/01	1010	Total Dissolved Solids	734	mg/L	10				SA
D2F040170	KM-11	05/31/02	1010	Total Dissolved Solids	639	mg/L	10				SA
D2J220242	KM-11	10/18/02	1010	Total Dissolved Solids	660	mg/L	10	J			SA
D3F030192	KM-11	05/31/03	1010	Total Dissolved Solids	590	mg/L	10		J		SA
D3J250200	KM-11	10/24/03	1010	Total Dissolved Solids	650	mg/L	10			J	SA
D4E060211	KM-11	05/04/04	1010	Total Dissolved Solids	610	mg/L					SA
D4J190307	KM-11	10/17/04	1010	Total Dissolved Solids	640	mg/L	10				SA
D5E050290	KM-11	05/03/05	1010	Total Dissolved Solids	600	mg/L	10				SA
D5J280435	KM-11	10/25/05	1010	Total Dissolved Solids	250	mg/L	10		1		SA
D6E180217	KM-11	05/16/06	1010	Total Dissolved Solids	570	mg/L	10				SA
D6J270273	KM-11	10/23/06	1010	Total Dissolved Solids	530	mg/L	10				SA
D7E170199	KM-11	05/14/07	1010	Total Dissolved Solids	550	mg/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
56093	KM-12	07/10/97	1010	Total Dissolved Solids	998	mg/L	10				SA
58185015	KM-12	11/21/97	1010	Total Dissolved Solids	905	mg/L	10				SA
80199	KM-12	05/06/98	1010	Total Dissolved Solids	875	mg/L	10	J			SA
D8K040174	KM-12	10/29/98	1010	Total Dissolved Solids	840	mg/L	10				SA
D9E080132	KM-12	05/06/99	1010	Total Dissolved Solids	943	mg/L	10				SA
D9J100102	KM-12	10/07/99	1010	Total Dissolved Solids	780	mg/L	10				SA
D0E110190	KM-12	05/09/00	1010	Total Dissolved Solids	746	mg/L	10				SA
D0I290233	KM-12	09/26/00	1010	Total Dissolved Solids	762	mg/L	10				SA
D1E010127	KM-12	04/29/01	1010	Total Dissolved Solids	739	mg/L	10				SA
D1J300268	KM-12	10/28/01	1010	Total Dissolved Solids	759	mg/L	10				SA
D2F040170	KM-12	06/02/02	1010	Total Dissolved Solids	691	mg/L	10	J			SA
D2J220242	KM-12	10/19/02	1010	Total Dissolved Solids	720	mg/L	10	J			SA
D3F030192	KM-12	06/01/03	1010	Total Dissolved Solids	710	mg/L	10		J		SA
D3J250200	KM-12	10/23/03	1010	Total Dissolved Solids	730	mg/L	10				SA
D4E060211	KM-12	05/04/04	1010	Total Dissolved Solids	670	mg/L					SA
D4J190307	KM-12	10/17/04	1010	Total Dissolved Solids	720	mg/L	10				SA
D5E050290	KM-12	05/04/05	1010	Total Dissolved Solids	640	mg/L	10				SA
D5J280435	KM-12	10/27/05	1010	Total Dissolved Solids	670	mg/L	10		1		SA
D6E180217	KM-12	05/17/06	1010	Total Dissolved Solids	660	mg/L	10				SA
D6J270273	KM-12	10/25/06	1010	Total Dissolved Solids	640	mg/L	10				SA
D7E170199	KM-12	05/15/07	1010	Total Dissolved Solids	640	mg/L	10	J			SA
45395	KM-13	10/24/95	1010	Total Dissolved Solids	1550	mg/L	10				SA
49643	KM-13	06/13/96	1010	Total Dissolved Solids	1280	mg/L	10.0				SA
29344	KM-13	11/06/96	1010	Total Dissolved Solids	1110.	mg/L	10.0				SA
56093	KM-13	07/10/97	1010	Total Dissolved Solids	853	mg/L	10				SA
58185010	KM-13	11/21/97	1010	Total Dissolved Solids	952	mg/L	10				SA
80199	KM-13	05/06/98	1010	Total Dissolved Solids	937	mg/L	10	J			SA
D8K040184	KM-13	10/28/98	1010	Total Dissolved Solids	706	mg/L	10				SA
D9E080132	KM-13	05/05/99	1010	Total Dissolved Solids	696	mg/L	10				SA
D9J080180	KM-13	10/06/99	1010	Total Dissolved Solids	691	mg/L	10				SA
D0E110190	KM-13	05/09/00	1010	Total Dissolved Solids	704	mg/L	10				SA
D0I290233	KM-13	09/26/00	1010	Total Dissolved Solids	629	mg/L	10				SA
D1E010127	KM-13	04/29/01	1010	Total Dissolved Solids	622	mg/L	10				SA
D1J300268	KM-13	10/27/01	1010	Total Dissolved Solids	578	mg/L	10				SA
D2F040170	KM-13	06/02/02	1010	Total Dissolved Solids	555	mg/L	10				SA
D2J220242	KM-13	10/19/02	1010	Total Dissolved Solids	540	mg/L	10	J			SA
D3F030192	KM-13	05/31/03	1010	Total Dissolved Solids	580	mg/L	10		J		SA
D3J250200	KM-13	10/23/03	1010	Total Dissolved Solids	590	mg/L	10				SA
D4E060211	KM-13	05/04/04	1010	Total Dissolved Solids	540	mg/L					SA
D4J190307	KM-13	10/18/04	1010	Total Dissolved Solids	550	mg/L	10				SA
D5E050290	KM-13	05/04/05	1010	Total Dissolved Solids	540	mg/L	10				SA
D5J310167	KM-13	10/26/05	1010	Total Dissolved Solids	560	mg/L	10		1		SA
D6E180217	KM-13	05/16/06	1010	Total Dissolved Solids	560	mg/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	KM-13	10/25/06	1010	Total Dissolved Solids	530	mg/L	10				SA
D7E170199	KM-13	05/15/07	1010	Total Dissolved Solids	520	mg/L	10	J			SA
45428	KM-15	10/26/95	1010	Total Dissolved Solids	1610	mg/L	10.0				SA
49725	KM-15	06/17/96	1010	Total Dissolved Solids	1360	mg/L	10.0				SA
035568	KM-15	11/08/96	1010	Total Dissolved Solids	1300.	mg/L	10.0				SA
56093	KM-15	07/11/97	1010	Total Dissolved Solids	1070	mg/L	10				SA
58185001	KM-15	11/20/97	1010	Total Dissolved Solids	931	mg/L	10				SA
80199	KM-15	05/07/98	1010	Total Dissolved Solids	811	mg/L	10	J			SA
D8K040177	KM-15	10/28/98	1010	Total Dissolved Solids	791	mg/L	10				SA
D9E080132	KM-15	05/04/99	1010	Total Dissolved Solids	766	mg/L	10				SA
D9J080180	KM-15	10/06/99	1010	Total Dissolved Solids	686	mg/L	10				SA
D0E110190	KM-15	05/09/00	1010	Total Dissolved Solids	681	mg/L	10				SA
D0I290233	KM-15	09/27/00	1010	Total Dissolved Solids	651	mg/L	10				SA
D1E010127	KM-15	04/28/01	1010	Total Dissolved Solids	614	mg/L	10				SA
D1J300268	KM-15	10/27/01	1010	Total Dissolved Solids	627	mg/L	10				SA
D2F040170	KM-15	06/01/02	1010	Total Dissolved Solids	626	mg/L	10				SA
D2J220242	KM-15	10/19/02	1010	Total Dissolved Solids	600	mg/L	10	J			SA
D3F030192	KM-15	05/31/03	1010	Total Dissolved Solids	610	mg/L	10		J		SA
D3J250200	KM-15	10/23/03	1010	Total Dissolved Solids	610	mg/L	10	J			SA
D4E060211	KM-15	05/04/04	1010	Total Dissolved Solids	600	mg/L					SA
D4J190307	KM-15	10/17/04	1010	Total Dissolved Solids	14000	mg/L	100	q		R	SA
D5E050290	KM-15	05/03/05	1010	Total Dissolved Solids	640	mg/L	10				SA
D5J310167	KM-15	10/25/05	1010	Total Dissolved Solids	580	mg/L	10		1		SA
D6E180217	KM-15	05/16/06	1010	Total Dissolved Solids	670	mg/L	10				SA
D6J270273	KM-15	10/25/06	1010	Total Dissolved Solids	590	mg/L	10				SA
D7E170199	KM-15	05/15/07	1010	Total Dissolved Solids	600	mg/L	10	J			SA
45395	KM-16	10/25/95	1010	Total Dissolved Solids	1080	mg/L	10				SA
49725	KM-16	06/17/96	1010	Total Dissolved Solids	1100	mg/L	10.0				SA
45395	KM-16	11/08/96	1010	Total Dissolved Solids	1040.	mg/L	10.0				SA
56093	KM-16	07/11/97	1010	Total Dissolved Solids	1120	mg/L	10				SA
58185004	KM-16	11/21/97	1010	Total Dissolved Solids	1180	mg/L	10				SA
80199	KM-16	05/07/98	1010	Total Dissolved Solids	1360	mg/L	10				SA
D8K040159	KM-16	10/29/98	1010	Total Dissolved Solids	1100	mg/L	10				SA
D9E080132	KM-16	05/06/99	1010	Total Dissolved Solids	1260	mg/L	10				SA
D9J080180	KM-16	10/06/99	1010	Total Dissolved Solids	1020	mg/L	10				SA
D0E110190	KM-16	05/09/00	1010	Total Dissolved Solids	1060	mg/L	10				SA
D0I290233	KM-16	09/27/00	1010	Total Dissolved Solids	892	mg/L	10				SA
D1E010127	KM-16	04/28/01	1010	Total Dissolved Solids	895	mg/L	10				SA
D1J300268	KM-16	10/27/01	1010	Total Dissolved Solids	805	mg/L	10				SA
D2F040170	KM-16	06/01/02	1010	Total Dissolved Solids	789	mg/L	10				SA
D2J220242	KM-16	10/19/02	1010	Total Dissolved Solids	750	mg/L	10	J			SA
D3F030192	KM-16	05/31/03	1010	Total Dissolved Solids	740	mg/L	10		J		SA
D3J250200	KM-16	10/23/03	1010	Total Dissolved Solids	730	mg/L	10	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4E060211	KM-16	05/04/04	1010	Total Dissolved Solids	720	mg/L					SA
D4J190307	KM-16	10/17/04	1010	Total Dissolved Solids	750	mg/L	10				SA
D5E050290	KM-16	05/03/05	1010	Total Dissolved Solids	780	mg/L	10				SA
D5J280435	KM-16	10/25/05	1010	Total Dissolved Solids	720	mg/L	10		1		SA
D6E180217	KM-16	05/17/06	1010	Total Dissolved Solids	870	mg/L	10				SA
D6J270273	KM-16	10/23/06	1010	Total Dissolved Solids	710	mg/L	10				SA
D7E170199	KM-16	05/15/07	1010	Total Dissolved Solids	710	mg/L	10	J			SA
45395	KM-17	10/25/95	1010	Total Dissolved Solids	1460	mg/L	10				SA
49725	KM-17	06/17/96	1010	Total Dissolved Solids	1660	mg/L	10.0				SA
035545	KM-17	11/08/96	1010	Total Dissolved Solids	1440.	mg/L	50.0				SA
56093	KM-17	07/11/97	1010	Total Dissolved Solids	1930	mg/L	50				SA
58185013	KM-17	11/21/97	1010	Total Dissolved Solids	1720	mg/L	50				SA
80199	KM-17	05/07/98	1010	Total Dissolved Solids	2040	mg/L	50	J Q			SA
D8K040159	KM-17	10/29/98	1010	Total Dissolved Solids	1810	mg/L	10				SA
D9E080132	KM-17	05/06/99	1010	Total Dissolved Solids	1740	mg/L	10				SA
D9J080180	KM-17	10/06/99	1010	Total Dissolved Solids	1600	mg/L	10				SA
D0E110190	KM-17	05/09/00	1010	Total Dissolved Solids	1460	mg/L	10				SA
D0I290233	KM-17	09/27/00	1010	Total Dissolved Solids	1400	mg/L	10				SA
D1E010127	KM-17	04/28/01	1010	Total Dissolved Solids	1270	mg/L	10				SA
D1J300268	KM-17	10/27/01	1010	Total Dissolved Solids	1160	mg/L	10				SA
D2F040170	KM-17	06/01/02	1010	Total Dissolved Solids	1080	mg/L	10				SA
D2J220242	KM-17	10/19/02	1010	Total Dissolved Solids	1000	mg/L	10	J			SA
D3F030192	KM-17	05/31/03	1010	Total Dissolved Solids	1000	mg/L	10		J		SA
D3J250200	KM-17	10/23/03	1010	Total Dissolved Solids	990	mg/L	10	J			SA
D4E060211	KM-17	05/04/04	1010	Total Dissolved Solids	830	mg/L					SA
D4J190307	KM-17	10/17/04	1010	Total Dissolved Solids	820	mg/L	10				SA
D5E050290	KM-17	05/03/05	1010	Total Dissolved Solids	850	mg/L	10				SA
D5J280435	KM-17	10/25/05	1010	Total Dissolved Solids	740	mg/L	10		1		SA
D6E180217	KM-17	05/17/06	1010	Total Dissolved Solids	800	mg/L	10				SA
D6J270273	KM-17	10/23/06	1010	Total Dissolved Solids	710	mg/L	10				SA
D7E170199	KM-17	05/15/07	1010	Total Dissolved Solids	720	mg/L	10	J			SA
45428	KM-18	10/26/95	1010	Total Dissolved Solids	162	mg/L	10.0				SA
49725	KM-18	06/17/96	1010	Total Dissolved Solids	1310	mg/L	10.0				SA
035545	KM-18	11/08/96	1010	Total Dissolved Solids	1260.	mg/L	10.0				SA
56093	KM-18	07/11/97	1010	Total Dissolved Solids	1000	mg/L	10				SA
58185002	KM-18	11/20/97	1010	Total Dissolved Solids	883	mg/L	10				SA
80199	KM-18	05/07/98	1010	Total Dissolved Solids	784	mg/L	10	J			SA
D8K040177	KM-18	10/28/98	1010	Total Dissolved Solids	762	mg/L	10				SA
D9E080132	KM-18	05/04/99	1010	Total Dissolved Solids	730	mg/L	10				SA
D9J080180	KM-18	10/06/99	1010	Total Dissolved Solids	476	mg/L	10				SA
D0E110190	KM-18	05/09/00	1010	Total Dissolved Solids	700	mg/L	10				SA
D0I290233	KM-18	09/27/00	1010	Total Dissolved Solids	657	mg/L	10				SA
D1E010127	KM-18	04/28/01	1010	Total Dissolved Solids	650	mg/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1J300268	KM-18	10/27/01	1010	Total Dissolved Solids	640	mg/L	10				SA
D2F040170	KM-18	06/01/02	1010	Total Dissolved Solids	604	mg/L	10				SA
D2J220242	KM-18	10/19/02	1010	Total Dissolved Solids	590	mg/L	10	J			SA
D3F030192	KM-18	05/31/03	1010	Total Dissolved Solids	600	mg/L	10		J		SA
D3J250200	KM-18	10/23/03	1010	Total Dissolved Solids	610	mg/L	10	J			SA
D4E060211	KM-18	05/04/04	1010	Total Dissolved Solids	590	mg/L					SA
D4J190307	KM-18	10/17/04	1010	Total Dissolved Solids	620	mg/L	10				SA
D5E050290	KM-18	05/03/05	1010	Total Dissolved Solids	620	mg/L	10				SA
D5J280435	KM-18	10/25/05	1010	Total Dissolved Solids	570	mg/L	10		1		SA
D6E180217	KM-18	05/16/06	1010	Total Dissolved Solids	640	mg/L	10				SA
D6J270273	KM-18	10/25/06	1010	Total Dissolved Solids	600	mg/L	10				SA
D7E170199	KM-18	05/15/07	1010	Total Dissolved Solids	590	mg/L	10	J			SA
56093	KM-19	07/10/97	1010	Total Dissolved Solids	503	mg/L	10				SA
58185009	KM-19	11/21/97	1010	Total Dissolved Solids	520	mg/L	10				SA
80199	KM-19	05/06/98	1010	Total Dissolved Solids	466	mg/L	10	J			SA
D8K040174	KM-19	10/29/98	1010	Total Dissolved Solids	452	mg/L	10				SA
D9E080132	KM-19	05/06/99	1010	Total Dissolved Solids	503	mg/L	10				SA
D9J100102	KM-19	10/07/99	1010	Total Dissolved Solids	478	mg/L	10				SA
D0E110190	KM-19	05/09/00	1010	Total Dissolved Solids	501	mg/L	10				SA
D0I290233	KM-19	09/26/00	1010	Total Dissolved Solids	484	mg/L	10				SA
D1E010127	KM-19	04/29/01	1010	Total Dissolved Solids	487	mg/L	10				SA
D1J300268	KM-19	10/28/01	1010	Total Dissolved Solids	502	mg/L	10				SA
D2F040170	KM-19	06/02/02	1010	Total Dissolved Solids	456	mg/L	10				SA
D2J220242	KM-19	10/19/02	1010	Total Dissolved Solids	480	mg/L	10	J			SA
D3F030192	KM-19	06/01/03	1010	Total Dissolved Solids	480	mg/L	10		J		SA
D3J300378	KM-19	10/28/03	1010	Total Dissolved Solids	500	mg/L	10				SA
D4E060211	KM-19	05/04/04	1010	Total Dissolved Solids	450	mg/L					SA
D4J190307	KM-19	10/17/04	1010	Total Dissolved Solids	450	mg/L	10				SA
D5E050290	KM-19	05/04/05	1010	Total Dissolved Solids	470	mg/L	10				SA
D5J280435	KM-19	10/27/05	1010	Total Dissolved Solids	470	mg/L	10		1		SA
D6E180217	KM-19	05/17/06	1010	Total Dissolved Solids	510	mg/L	10				SA
D6J270273	KM-19	10/25/06	1010	Total Dissolved Solids	480	mg/L	10				SA
D7E180252	KM-19	05/15/07	1010	Total Dissolved Solids	480	mg/L	10	J			SA
45395	KM-2	10/24/95	1010	Total Dissolved Solids	9670	mg/L	100				SA
49643	KM-2	06/13/96	1010	Total Dissolved Solids	4280	mg/L	50.0				SA
29324	KM-2	11/07/96	1010	Total Dissolved Solids	1230.	mg/L	10.0				SA
56093	KM-2	07/09/97	1010	Total Dissolved Solids	3440	mg/L	50				SA
58185005	KM-2	11/20/97	1010	Total Dissolved Solids	7010	mg/L	100				SA
80199	KM-2	05/05/98	1010	Total Dissolved Solids	3580	mg/L	50	Q			SA
D8K040159	KM-2	10/27/98	1010	Total Dissolved Solids	3520	mg/L	10				SA
D9E080132	KM-2	05/04/99	1010	Total Dissolved Solids	2430	mg/L	10				SA
D9J080180	KM-2	10/05/99	1010	Total Dissolved Solids	2440	mg/L	10				SA
D0E110190	KM-2	05/08/00	1010	Total Dissolved Solids	2130	mg/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0I290233	KM-2	09/25/00	1010	Total Dissolved Solids	2290	mg/L	10				SA
D1E010127	KM-2	04/28/01	1010	Total Dissolved Solids	1950	mg/L	10				SA
D1J300268	KM-2	10/26/01	1010	Total Dissolved Solids	1830	mg/L	10				SA
D2F040170	KM-2	05/31/02	1010	Total Dissolved Solids	1610	mg/L	10				SA
D2J220242	KM-2	10/18/02	1010	Total Dissolved Solids	1600	mg/L	10	J			SA
D3F030192	KM-2	05/31/03	1010	Total Dissolved Solids	1400	mg/L	10		J		SA
D3J250200	KM-2	10/24/03	1010	Total Dissolved Solids	1400	mg/L	10		J		SA
D4E060211	KM-2	05/03/04	1010	Total Dissolved Solids	1300	mg/L					SA
D4J190307	KM-2	10/17/04	1010	Total Dissolved Solids	1300	mg/L	10				SA
D5E050290	KM-2	05/03/05	1010	Total Dissolved Solids	1300	mg/L	10				SA
D5J280435	KM-2	10/25/05	1010	Total Dissolved Solids	1200	mg/L	10		1		SA
D6E180217	KM-2	05/16/06	1010	Total Dissolved Solids	2100	mg/L	10				SA
D6J270273	KM-2	10/23/06	1010	Total Dissolved Solids	1100	mg/L	10				SA
D7E170199	KM-2	05/14/07	1010	Total Dissolved Solids	1000	mg/L	10				SA
45395	KM-3	10/24/95	1010	Total Dissolved Solids	12000	mg/L	100				SA
49643	KM-3	06/14/96	1010	Total Dissolved Solids	7630	mg/L	100				SA
022751	KM-3	11/07/96	1010	Total Dissolved Solids	7170.	mg/L	100.				SA
56093	KM-3	07/09/97	1010	Total Dissolved Solids	14100	mg/L	200				SA
58185006	KM-3	11/20/97	1010	Total Dissolved Solids	10200	mg/L	100				SA
80199	KM-3	05/05/98	1010	Total Dissolved Solids	9490	mg/L	100	Q			SA
D8K030180	KM-3	10/27/98	1010	Total Dissolved Solids	7400	mg/L	10				SA
D9E080132	KM-3	05/05/99	1010	Total Dissolved Solids	6690	mg/L	20	Q			SA
D9J080180	KM-3	10/05/99	1010	Total Dissolved Solids	5780	mg/L	10				SA
D0E110190	KM-3	05/08/00	1010	Total Dissolved Solids	4980	mg/L	20	Q			SA
D0I290233	KM-3	09/25/00	1010	Total Dissolved Solids	5330	mg/L	20	Q			SA
D1E010127	KM-3	04/28/01	1010	Total Dissolved Solids	4790	mg/L	20		Q		SA
D1J300268	KM-3	10/26/01	1010	Total Dissolved Solids	5160	mg/L	20		Q		SA
D2F040170	KM-3	06/02/02	1010	Total Dissolved Solids	4540	mg/L	20	J Q			SA
D2J220242	KM-3	10/18/02	1010	Total Dissolved Solids	5100	mg/L	20	J Q			SA
D3F030192	KM-3	05/31/03	1010	Total Dissolved Solids	4100	mg/L	20		J Q		SA
D3J250200	KM-3	10/24/03	1010	Total Dissolved Solids	4900	mg/L	40	q		J	SA
D4E060211	KM-3	05/03/04	1010	Total Dissolved Solids	4900	mg/L	q				SA
D4J190307	KM-3	10/17/04	1010	Total Dissolved Solids	810	mg/L	10				SA
D5E050290	KM-3	05/03/05	1010	Total Dissolved Solids	3800	mg/L	20	q			SA
D5J280435	KM-3	10/25/05	1010	Total Dissolved Solids	2300	mg/L	500	q	50		SA
D6E180217	KM-3	05/16/06	1010	Total Dissolved Solids	4000	mg/L	20	q			SA
D6J270273	KM-3	10/23/06	1010	Total Dissolved Solids	3900	mg/L	20	q			SA
D7E170199	KM-3	05/14/07	1010	Total Dissolved Solids	3300	mg/L	20	q			SA
56093	KM-4	07/09/97	1010	Total Dissolved Solids	5300	mg/L	50				SA
58185018	KM-4	11/20/97	1010	Total Dissolved Solids	7160	mg/L	100				SA
80199	KM-4	05/05/98	1010	Total Dissolved Solids	5970	mg/L	100	Q			SA
D8K040177	KM-4	10/28/98	1010	Total Dissolved Solids	7800	mg/L	10				SA
D9E080132	KM-4	05/05/99	1010	Total Dissolved Solids	5670	mg/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	KM-4	10/06/99	1010	Total Dissolved Solids	5460	mg/L	10				SA
D0E110190	KM-4	05/08/00	1010	Total Dissolved Solids	3690	mg/L	10				SA
D0I290233	KM-4	09/26/00	1010	Total Dissolved Solids	3550	mg/L	20	Q			SA
D1E010127	KM-4	04/28/01	1010	Total Dissolved Solids	2860	mg/L	10				SA
D1J300268	KM-4	10/27/01	1010	Total Dissolved Solids	2930	mg/L	10				SA
D2F040170	KM-4	05/31/02	1010	Total Dissolved Solids	2730	mg/L	10				SA
D2J220242	KM-4	10/18/02	1010	Total Dissolved Solids	2700	mg/L	10	J			SA
D3F030192	KM-4	05/31/03	1010	Total Dissolved Solids	2600	mg/L	10		J		SA
D3J250200	KM-4	10/24/03	1010	Total Dissolved Solids	2500	mg/L	20	q		J	SA
D4E060211	KM-4	05/03/04	1010	Total Dissolved Solids	2500	mg/L					SA
D4J190307	KM-4	10/18/04	1010	Total Dissolved Solids	2200	mg/L	10				SA
D5E050290	KM-4	05/03/05	1010	Total Dissolved Solids	2200	mg/L	10				SA
D5J310167	KM-4	10/26/05	1010	Total Dissolved Solids	2200	mg/L	10		1		SA
D6E180217	KM-4	05/16/06	1010	Total Dissolved Solids	1600	mg/L	10				SA
D6J270273	KM-4	10/25/06	1010	Total Dissolved Solids	2100	mg/L	10				SA
D7E170199	KM-4	05/14/07	1010	Total Dissolved Solids	1700	mg/L	10				SA
45428	KM-5	10/25/95	1010	Total Dissolved Solids	932	mg/L	10.0				SA
49643	KM-5	06/14/96	1010	Total Dissolved Solids	870	mg/L	10.0				SA
29344	KM-5	11/07/96	1010	Total Dissolved Solids	852.	mg/L	10.0				SA
56093	KM-5	07/09/97	1010	Total Dissolved Solids	846	mg/L	10				SA
58185016	KM-5	11/20/97	1010	Total Dissolved Solids	858	mg/L	10				SA
80199	KM-5	05/05/98	1010	Total Dissolved Solids	805	mg/L	10				SA
D8K030180	KM-5	10/27/98	1010	Total Dissolved Solids	769	mg/L	10				SA
D9E080132	KM-5	05/05/99	1010	Total Dissolved Solids	819	mg/L	10				SA
D9J080180	KM-5	10/06/99	1010	Total Dissolved Solids	786	mg/L	10				SA
D0E110190	KM-5	05/08/00	1010	Total Dissolved Solids	728	mg/L	10				SA
D0I290233	KM-5	09/26/00	1010	Total Dissolved Solids	684	mg/L	10				SA
D1E010127	KM-5	04/28/01	1010	Total Dissolved Solids	620	mg/L	10				SA
D1J300268	KM-5	10/27/01	1010	Total Dissolved Solids	666	mg/L	10				SA
D2F040170	KM-5	06/02/02	1010	Total Dissolved Solids	720	mg/L	10	J			SA
D2J220242	KM-5	10/18/02	1010	Total Dissolved Solids	640	mg/L	10	J			SA
D3F030192	KM-5	05/31/03	1010	Total Dissolved Solids	630	mg/L	10		J		SA
D3J250200	KM-5	10/24/03	1010	Total Dissolved Solids	650	mg/L	10			J	SA
D4E060211	KM-5	05/04/04	1010	Total Dissolved Solids	620	mg/L					SA
D4J190307	KM-5	10/18/04	1010	Total Dissolved Solids	660	mg/L	10				SA
D5E050290	KM-5	05/03/05	1010	Total Dissolved Solids	630	mg/L	10				SA
D5J310167	KM-5	10/26/05	1010	Total Dissolved Solids	640	mg/L	10		1		SA
D6E180217	KM-5	05/16/06	1010	Total Dissolved Solids	710	mg/L	10				SA
D6J270273	KM-5	10/25/06	1010	Total Dissolved Solids	660	mg/L	10				SA
D7E170199	KM-5	05/14/07	1010	Total Dissolved Solids	620	mg/L	10				SA
56093	KM-6	07/10/97	1010	Total Dissolved Solids	1030	mg/L	10				SA
58185011	KM-6	11/21/97	1010	Total Dissolved Solids	1360	mg/L	10				SA
80199	KM-6	05/06/98	1010	Total Dissolved Solids	1420	mg/L	10	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D8K030180	KM-6	10/29/98	1010	Total Dissolved Solids	1260	mg/L	10				SA
D9E080132	KM-6	05/06/99	1010	Total Dissolved Solids	1510	mg/L	10				SA
D9J100102	KM-6	10/07/99	1010	Total Dissolved Solids	1690	mg/L	10				SA
D0E110190	KM-6	05/09/00	1010	Total Dissolved Solids	1270	mg/L	10				SA
D0I290233	KM-6	09/26/00	1010	Total Dissolved Solids	1010	mg/L	10				SA
D1E010127	KM-6	04/29/01	1010	Total Dissolved Solids	1070	mg/L	10				SA
D1J300268	KM-6	10/28/01	1010	Total Dissolved Solids	901	mg/L	10				SA
D2F040170	KM-6	06/01/02	1010	Total Dissolved Solids	911	mg/L	10				SA
D2J220242	KM-6	10/19/02	1010	Total Dissolved Solids	830	mg/L	10	J			SA
D3F030192	KM-6	06/01/03	1010	Total Dissolved Solids	850	mg/L	10		J		SA
D3J250200	KM-6	10/23/03	1010	Total Dissolved Solids	840	mg/L	10				SA
D4E060211	KM-6	05/04/04	1010	Total Dissolved Solids	820	mg/L					SA
D4J190307	KM-6	10/17/04	1010	Total Dissolved Solids	860	mg/L	10				SA
D5E050290	KM-6	05/04/05	1010	Total Dissolved Solids	890	mg/L	10				SA
D5J310167	KM-6	10/27/05	1010	Total Dissolved Solids	880	mg/L	10		1		SA
D6E180217	KM-6	05/17/06	1010	Total Dissolved Solids	1100	mg/L	10				SA
D6J270273	KM-6	10/25/06	1010	Total Dissolved Solids	860	mg/L	10				SA
D7E180252	KM-6	05/15/07	1010	Total Dissolved Solids	850	mg/L	10	J			SA
D0E110190	KM-7	05/10/00	1010	Total Dissolved Solids	752	mg/L	10				SA
D0I290233	KM-7	09/27/00	1010	Total Dissolved Solids	676	mg/L	10				SA
D1E010127	KM-7	04/29/01	1010	Total Dissolved Solids	646	mg/L	10				SA
D1J300268	KM-7	10/28/01	1010	Total Dissolved Solids	673	mg/L	10				SA
D2F040170	KM-7	06/02/02	1010	Total Dissolved Solids	646	mg/L	10	J			SA
D2J220242	KM-7	10/18/02	1010	Total Dissolved Solids	630	mg/L	10	J			SA
D3F030192	KM-7	06/01/03	1010	Total Dissolved Solids	630	mg/L	10		J		SA
D3J250200	KM-7	10/24/03	1010	Total Dissolved Solids	650	mg/L	10			J	SA
D4E060211	KM-7	05/04/04	1010	Total Dissolved Solids	650	mg/L					SA
D4J190307	KM-7	10/17/04	1010	Total Dissolved Solids	760	mg/L	10				SA
D5E050290	KM-7	05/03/05	1010	Total Dissolved Solids	690	mg/L	10				SA
D5J310167	KM-7	10/26/05	1010	Total Dissolved Solids	630	mg/L	10		1		SA
D6E180217	KM-7	05/16/06	1010	Total Dissolved Solids	580	mg/L	10				SA
D6J270273	KM-7	10/25/06	1010	Total Dissolved Solids	660	mg/L	10				SA
D7E170199	KM-7	05/15/07	1010	Total Dissolved Solids	570	mg/L	10	J			SA
45428	KM-8	10/25/95	1010	Total Dissolved Solids	38200	mg/L	500.				SA
49643	KM-8	06/14/96	1010	Total Dissolved Solids	18400	mg/L	100				SA
42081	KM-8	11/07/96	1010	Total Dissolved Solids	27300.	mg/L	200.				SA
56093	KM-8	07/10/97	1010	Total Dissolved Solids	22400	mg/L	200				SA
58185014	KM-8	11/21/97	1010	Total Dissolved Solids	22000	mg/L	333				SA
80199	KM-8	05/06/98	1010	Total Dissolved Solids	19800	mg/L	200	J			SA
D8K030180	KM-8	10/29/98	1010	Total Dissolved Solids	26900	mg/L	10				SA
D9E080132	KM-8	05/04/99	1010	Total Dissolved Solids	21300	mg/L	10				SA
D9J100102	KM-8	10/07/99	1010	Total Dissolved Solids	21300	mg/L	20	Q			SA
D0E110190	KM-8	05/09/00	1010	Total Dissolved Solids	14000	mg/L	50	Q			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0I290233	KM-8	09/26/00	1010	Total Dissolved Solids	17300	mg/L	40	Q			SA
D1E010127	KM-8	04/29/01	1010	Total Dissolved Solids	16900	mg/L	200		Q		SA
D1J300268	KM-8	10/28/01	1010	Total Dissolved Solids	16100	mg/L	100		Q		SA
D2F040170	KM-8	06/02/02	1010	Total Dissolved Solids	15700	mg/L	1000	J Q			SA
D2J220242	KM-8	10/19/02	1010	Total Dissolved Solids	12000	mg/L	10	J			SA
D3F030192	KM-8	06/01/03	1010	Total Dissolved Solids	11000	mg/L	100		J Q		SA
D3J250200	KM-8	10/24/03	1010	Total Dissolved Solids	9800	mg/L	100	q		J	SA
D4E060211	KM-8	05/04/04	1010	Total Dissolved Solids	8300	mg/L		q			SA
D4J190307	KM-8	10/17/04	1010	Total Dissolved Solids	9000	mg/L	100	q			SA
D5E050290	KM-8	05/04/05	1010	Total Dissolved Solids	12000	mg/L	100	q			SA
D5J280435	KM-8	10/27/05	1010	Total Dissolved Solids	7100	mg/L	100	q	10		SA
D6E180217	KM-8	05/17/06	1010	Total Dissolved Solids	7600	mg/L	100	q			SA
D6J270273	KM-8	10/25/06	1010	Total Dissolved Solids	8000	mg/L	100	q			SA
D7E170199	KM-8	05/15/07	1010	Total Dissolved Solids	11000	mg/L	100	J q			SA
45395	KM-9	10/24/95	1010	Total Dissolved Solids	830	mg/L	10				SA
49643	KM-9	06/13/96	1010	Total Dissolved Solids	821	mg/L	10.0				SA
42110	KM-9	11/06/96	1010	Total Dissolved Solids	1180.	mg/L	10.0				SA
56093	KM-9	07/10/97	1010	Total Dissolved Solids	639	mg/L	10				SA
58185003	KM-9	11/20/97	1010	Total Dissolved Solids	615	mg/L	10				SA
80199	KM-9	05/06/98	1010	Total Dissolved Solids	645	mg/L	10	J			SA
D8K040184	KM-9	10/28/98	1010	Total Dissolved Solids	617	mg/L	10				SA
D9E080132	KM-9	05/05/99	1010	Total Dissolved Solids	675	mg/L	10				SA
D9J080180	KM-9	10/06/99	1010	Total Dissolved Solids	628	mg/L	10				SA
D0E110190	KM-9	05/09/00	1010	Total Dissolved Solids	578	mg/L	10				SA
D0I290233	KM-9	09/26/00	1010	Total Dissolved Solids	561	mg/L	10				SA
D1E010127	KM-9	04/29/01	1010	Total Dissolved Solids	555	mg/L	10				SA
D1J300268	KM-9	10/27/01	1010	Total Dissolved Solids	547	mg/L	10				SA
D2F040170	KM-9	06/01/02	1010	Total Dissolved Solids	509	mg/L	10				SA
D2J220242	KM-9	10/19/02	1010	Total Dissolved Solids	520	mg/L	10	J			SA
D3F030192	KM-9	05/31/03	1010	Total Dissolved Solids	540	mg/L	10		J		SA
D3J250200	KM-9	10/23/03	1010	Total Dissolved Solids	550	mg/L	10				SA
D4E060211	KM-9	05/04/04	1010	Total Dissolved Solids	520	mg/L					SA
D4J190307	KM-9	10/18/04	1010	Total Dissolved Solids	530	mg/L	10				SA
D5E050290	KM-9	05/04/05	1010	Total Dissolved Solids	550	mg/L	10				SA
D5J310167	KM-9	10/26/05	1010	Total Dissolved Solids	530	mg/L	10		1		SA
D6E180217	KM-9	05/16/06	1010	Total Dissolved Solids	570	mg/L	10				SA
D6J270273	KM-9	10/25/06	1010	Total Dissolved Solids	520	mg/L	10				SA
D7E170199	KM-9	05/15/07	1010	Total Dissolved Solids	510	mg/L	10	J			SA
D0F160121	LOWER LEDGER	06/13/00	1010	Total Dissolved Solids	515	mg/L	10				SA
D0I290233	LOWER LEDGER	09/26/00	1010	Total Dissolved Solids	484	mg/L	10				SA
D1E010127	LOWER LEDGER	04/27/01	1010	Total Dissolved Solids	502	mg/L	10				SA
D1J300268	LOWER LEDGER	10/26/01	1010	Total Dissolved Solids	484	mg/L	10				SA
D2F040170	LOWER LEDGER	05/31/02	1010	Total Dissolved Solids	468	mg/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D2J220242	LOWER LEDGER	10/20/02	1010	Total Dissolved Solids	440	mg/L	10	J			SA
D3F030192	LOWER LEDGER	06/01/03	1010	Total Dissolved Solids	480	mg/L	10		J		SA
D3J250200	LOWER LEDGER	10/23/03	1010	Total Dissolved Solids	490	mg/L	10	J			SA
D4E060211	LOWER LEDGER	05/03/04	1010	Total Dissolved Solids	470	mg/L					SA
D4J150343	LOWER LEDGER	10/13/04	1010	Total Dissolved Solids	490	mg/L	10				SA
D5E050290	LOWER LEDGER	05/03/05	1010	Total Dissolved Solids	480	mg/L	10				SA
D5J280435	LOWER LEDGER	10/26/05	1010	Total Dissolved Solids	470	mg/L	10		1		SA
D6E180217	LOWER LEDGER	05/15/06	1010	Total Dissolved Solids	490	mg/L	10				SA
D6J270273	LOWER LEDGER	10/23/06	1010	Total Dissolved Solids	460	mg/L	10				SA
D7E180252	LOWER LEDGER	05/14/07	1010	Total Dissolved Solids	470	mg/L	10				SA
D0F160121	(b) (6)	06/14/00	1010	Total Dissolved Solids	512	mg/L	10				SA
D0F160121	PW-10	06/14/00	1010	Total Dissolved Solids	529	mg/L	10				SA
D0F160121	UPPER LEDGER	06/13/00	1010	Total Dissolved Solids	500	mg/L	10				SA
D0I290233	UPPER LEDGER	09/26/00	1010	Total Dissolved Solids	476	mg/L	10				SA
D1E010127	UPPER LEDGER	04/27/01	1010	Total Dissolved Solids	483	mg/L	10				SA
D1J300268	UPPER LEDGER	10/26/01	1010	Total Dissolved Solids	508	mg/L	10				SA
D2F040170	UPPER LEDGER	05/31/02	1010	Total Dissolved Solids	448	mg/L	10				SA
D2J220242	UPPER LEDGER	10/20/02	1010	Total Dissolved Solids	480	mg/L	10	J			SA
D3F030192	UPPER LEDGER	06/01/03	1010	Total Dissolved Solids	480	mg/L	10		J		SA
D3J250200	UPPER LEDGER	10/23/03	1010	Total Dissolved Solids	480	mg/L	10	J			SA
D4E060211	UPPER LEDGER	05/03/04	1010	Total Dissolved Solids	440	mg/L					SA
D4J150343	UPPER LEDGER	10/13/04	1010	Total Dissolved Solids	470	mg/L	10				SA
D5E050290	UPPER LEDGER	05/03/05	1010	Total Dissolved Solids	470	mg/L	10				SA
D5J280435	UPPER LEDGER	10/26/05	1010	Total Dissolved Solids	460	mg/L	10		1		SA
D6E180217	UPPER LEDGER	05/15/06	1010	Total Dissolved Solids	460	mg/L	10				SA
D6J270273	UPPER LEDGER	10/23/06	1010	Total Dissolved Solids	470	mg/L	10				SA
D7E180252	UPPER LEDGER	05/14/07	1010	Total Dissolved Solids	470	mg/L	10				SA
58185012	Nov-97	11/20/97	5289290400	Total Petroleum Hydrocarbons	0.44	mg/L	1	J			SA
45428	Finch Spring	10/26/95	5289290400	Total Petroleum Hydrocarbons		mg/L	1.0				SA
49725	Finch Spring	06/17/96	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1.0				SA
052546	Finch Spring	11/08/96	5289290400	Total Petroleum Hydrocarbons	0.22	mg/L	0.94		J		SA
56093	KM-11	07/09/97	5289290400	Total Petroleum Hydrocarbons	1.6	mg/L	1				SA
58185017	KM-11	11/20/97	5289290400	Total Petroleum Hydrocarbons	0.42	mg/L	1	J			SA
80199	KM-11	05/05/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D8K030180	KM-11	10/27/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1	MSF			SA
D9E080132	KM-11	05/05/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D9J080180	KM-11	10/05/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D2F040170	KM-11	05/31/02	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	0.25				SA
56093	KM-12	07/10/97	5289290400	Total Petroleum Hydrocarbons	0.65	mg/L	1	J			SA
58185015	KM-12	11/21/97	5289290400	Total Petroleum Hydrocarbons	0.39	mg/L	1	J			SA
80199	KM-12	05/06/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D8K040174	KM-12	10/29/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1	MSF			SA
D9E080132	KM-12	05/06/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J100102	KM-12	10/07/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D2F040170	KM-12	06/02/02	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	0.25				SA
56093	KM-13	07/10/97	5289290400	Total Petroleum Hydrocarbons	0.55	mg/L	1	J			SA
58185010	KM-13	11/21/97	5289290400	Total Petroleum Hydrocarbons	0.18	mg/L	1	J			SA
80199	KM-13	05/06/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D8K040184	KM-13	10/28/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1	MSF			SA
D9E080132	KM-13	05/05/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D9J080180	KM-13	10/06/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D2F040170	KM-13	06/02/02	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	0.25				SA
45428	KM-15	10/26/95	5289290400	Total Petroleum Hydrocarbons		mg/L	1.0				SA
49725	KM-15	06/17/96	5289290400	Total Petroleum Hydrocarbons	1.2	mg/L	1.0				SA
052546	KM-15	11/08/96	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	0.94				SA
45395	KM-16	10/25/95	5289290400	Total Petroleum Hydrocarbons		mg/L	1				SA
49725	KM-16	06/17/96	5289290400	Total Petroleum Hydrocarbons	1.4	mg/L	1.0				SA
052546	KM-16	11/08/96	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	0.94				SA
45395	KM-17	10/25/95	5289290400	Total Petroleum Hydrocarbons		mg/L	1				SA
49725	KM-17	06/17/96	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1.0				SA
052546	KM-17	11/08/96	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	0.94				SA
45428	KM-18	10/26/95	5289290400	Total Petroleum Hydrocarbons		mg/L	1.0				SA
49725	KM-18	06/17/96	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1.0				SA
052546	KM-18	11/08/96	5289290400	Total Petroleum Hydrocarbons	0.30	mg/L	0.94		J		SA
56093	KM-19	07/10/97	5289290400	Total Petroleum Hydrocarbons	1.1	mg/L	1				SA
58185009	KM-19	11/21/97	5289290400	Total Petroleum Hydrocarbons	0.19	mg/L	1	J			SA
80199	KM-19	05/06/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D8K040174	KM-19	10/29/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1	MSF			SA
D9E080132	KM-19	05/06/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D9J100102	KM-19	10/07/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D2F040170	KM-19	06/02/02	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	0.25				SA
56093	KM-2	07/09/97	5289290400	Total Petroleum Hydrocarbons	2	mg/L	1				SA
58185005	KM-2	11/20/97	5289290400	Total Petroleum Hydrocarbons	0.17	mg/L	1	J			SA
80199	KM-2	05/05/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D8K040159	KM-2	10/27/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1	MSF			SA
D9E080132	KM-2	05/04/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D9J080180	KM-2	10/05/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D2F040170	KM-2	05/31/02	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	0.25				SA
56093	KM-3	07/09/97	5289290400	Total Petroleum Hydrocarbons	1.8	mg/L	1				SA
58185006	KM-3	11/20/97	5289290400	Total Petroleum Hydrocarbons	0.2	mg/L	1	J			SA
80199	KM-3	05/05/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D8K030180	KM-3	10/27/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1	MSF			SA
D9E080132	KM-3	05/05/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D9J080180	KM-3	10/05/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D2F040170	KM-3	06/02/02	5289290400	Total Petroleum Hydrocarbons	0.31	mg/L	0.25				SA
56093	KM-5	07/09/97	5289290400	Total Petroleum Hydrocarbons	0.45	mg/L	1	J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-5	05/05/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D8K030180	KM-5	10/27/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1	MSF			SA
D9E080132	KM-5	05/05/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D9J080180	KM-5	10/06/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
56093	KM-6	07/10/97	5289290400	Total Petroleum Hydrocarbons	0.56	mg/L	1	J			SA
58185011	KM-6	11/21/97	5289290400	Total Petroleum Hydrocarbons	0.14	mg/L	1	J			SA
80199	KM-6	05/06/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D8K030180	KM-6	10/29/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1	MSF			SA
D9J100102	KM-6	10/07/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D2F040170	KM-6	06/01/02	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	0.25				SA
56093	KM-8	07/10/97	5289290400	Total Petroleum Hydrocarbons	1.2	mg/L	1				SA
58185014	KM-8	11/21/97	5289290400	Total Petroleum Hydrocarbons	0.51	mg/L	1	J			SA
80199	KM-8	05/06/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D8K030180	KM-8	10/29/98	5289290400	Total Petroleum Hydrocarbons	0.86	mg/L	1	B MSF			SA
D9E080132	KM-8	05/04/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D9J100102	KM-8	10/07/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D0E110190	KM-8	05/09/00	5289290400	Total Petroleum Hydrocarbons	5.1	mg/L	1.2				SA
D0I290233	KM-8	09/26/00	5289290400	Total Petroleum Hydrocarbons	9.5	mg/L	0.25				SA
D1E010127	KM-8	04/29/01	5289290400	Total Petroleum Hydrocarbons	5.6	mg/L	0.25				SA
D1J300268	KM-8	10/28/01	5289290400	Total Petroleum Hydrocarbons	6.8	mg/L	0.25				SA
D2F040170	KM-8	06/02/02	5289290400	Total Petroleum Hydrocarbons	3.3	mg/L	0.25				SA
D2J220242	KM-8	10/19/02	5289290400	Total Petroleum Hydrocarbons	2.9	mg/L	0.25				SA
D3F030192	KM-8	06/01/03	5289290400	Total Petroleum Hydrocarbons	1.8	mg/L	0.25				SA
D3J250200	KM-8	10/24/03	5289290400	Total Petroleum Hydrocarbons	1.5	mg/L	0.25				SA
D4E060211	KM-8	05/04/04	5289290400	Total Petroleum Hydrocarbons	2	mg/L	B				SA
D5E050290	KM-8	05/04/05	5289290400	Total Petroleum Hydrocarbons	1.1	mg/L	0.25				SA
D5J280435	KM-8	10/27/05	5289290400	Total Petroleum Hydrocarbons	0.8	mg/L	0.25		1		SA
D6E180217	KM-8	05/17/06	5289290400	Total Petroleum Hydrocarbons	1.2	mg/L	0.25			J	SA
D6J270273	KM-8	10/25/06	5289290400	Total Petroleum Hydrocarbons	0.79	mg/L	0.25				SA
D7E170199	KM-8	05/15/07	5289290400	Total Petroleum Hydrocarbons	1.5	mg/L	0.25				SA
56093	KM-9	07/10/97	5289290400	Total Petroleum Hydrocarbons	0.67	mg/L	1	J			SA
58185003	KM-9	11/20/97	5289290400	Total Petroleum Hydrocarbons	0.16	mg/L	1	J			SA
80199	KM-9	05/06/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D8K040184	KM-9	10/28/98	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1	MSF			SA
D9E080132	KM-9	05/05/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D9J080180	KM-9	10/06/99	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	1				SA
D2F040170	KM-9	06/01/02	5289290400	Total Petroleum Hydrocarbons	ND	mg/L	0.25				SA
D3F030192	SETTLING POND	06/01/03	5289290400	Total Petroleum Hydrocarbons	1	mg/L	0.25				SA
45395	Oct95	10/24/95	3016	Turbidity	28	NTU	10				SA
49643	June96	06/13/96	3016	Turbidity	0.30	NTU	0.10				SA
052525	Nov96	11/06/96	3016	Turbidity	19.0	NTU	10.0				SA
D8K040177	Oct-98	10/28/98	3016	Turbidity	0.9	NTU	0.1				SA
45428	Big Spring	10/26/95	3016	Turbidity	0	NTU					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
49725	Big Spring	06/17/96	3016	Turbidity	0.14	NTU	0.10		J	SA	
052546	Big Spring	11/08/96	3016	Turbidity	0.060	NTU	0.10		J	SA	
D8K040177	Big Spring	10/28/98	3016	Turbidity	0.1	NTU	0.1			SA	
45428	Finch Spring	10/26/95	3016	Turbidity		NTU	0.10			SA	
49725	Finch Spring	06/17/96	3016	Turbidity	0.14	NTU	0.10			SA	
052546	Finch Spring	11/08/96	3016	Turbidity	0.12	NTU	0.10		J	SA	
D8K040177	Finch Spring	10/28/98	3016	Turbidity	0.1	NTU	0.1			SA	
45395	KM-1	10/24/95	3016	Turbidity	61	NTU	10			SA	
49643	KM-1	06/13/96	3016	Turbidity	17.5	NTU	10.0			SA	
052525	KM-1	11/06/96	3016	Turbidity	130.	NTU	50.0			SA	
45395	KM-10	10/24/95	3016	Turbidity	4	NTU	1			SA	
49643	KM-10	06/13/96	3016	Turbidity	0.32	NTU	0.10			SA	
052525	KM-10	11/06/96	3016	Turbidity	15.0	NTU	10.0			SA	
45395	KM-11	10/25/95	3016	Turbidity	1	NTU	1			SA	
49643	KM-11	06/14/96	3016	Turbidity	0.62	NTU	0.10			SA	
052546	KM-11	11/07/96	3016	Turbidity	0.52	NTU	0.10		J	SA	
D8K030180	KM-11	10/27/98	3016	Turbidity	0.85	NTU	0.1			SA	
D8K040174	KM-12	10/29/98	3016	Turbidity	2.1	NTU	0.1			SA	
45395	KM-13	10/24/95	3016	Turbidity	5	NTU	1			SA	
49643	KM-13	06/13/96	3016	Turbidity	0.88	NTU	0.10			SA	
052525	KM-13	11/06/96	3016	Turbidity	17.0	NTU	10.0			SA	
D8K040184	KM-13	10/28/98	3016	Turbidity	1.8	NTU	0.1			SA	
45428	KM-15	10/26/95	3016	Turbidity	2	NTU	1.0			SA	
49725	KM-15	06/17/96	3016	Turbidity	4.8	NTU	1.0		J	SA	
052546	KM-15	11/08/96	3016	Turbidity	0.36	NTU	0.10		J	SA	
D8K040177	KM-15	10/28/98	3016	Turbidity	0.18	NTU	0.1			SA	
45395	KM-16	10/25/95	3016	Turbidity	3	NTU	1			SA	
49725	KM-16	06/17/96	3016	Turbidity	4.8	NTU	1.0		J	SA	
052546	KM-16	11/08/96	3016	Turbidity	1.7	NTU	1.0		J	SA	
D8K040159	KM-16	10/29/98	3016	Turbidity	0.28	NTU	0.1			SA	
45395	KM-17	10/25/95	3016	Turbidity	4	NTU	1			SA	
49725	KM-17	06/17/96	3016	Turbidity	1.9	NTU	1.0		J	SA	
052546	KM-17	11/08/96	3016	Turbidity	1.2	NTU	1.0		J	SA	
D8K040159	KM-17	10/29/98	3016	Turbidity	0.62	NTU	0.1			SA	
45428	KM-18	10/26/95	3016	Turbidity	2	NTU	1.0			SA	
49725	KM-18	06/17/96	3016	Turbidity	1.8	NTU	1.0		J	SA	
052546	KM-18	11/08/96	3016	Turbidity	0.89	NTU	0.10		J	SA	
D8K040177	KM-18	10/28/98	3016	Turbidity	0.64	NTU	0.1			SA	
D8K040174	KM-19	10/29/98	3016	Turbidity	0.42	NTU	0.1			SA	
45395	KM-2	10/24/95	3016	Turbidity	11	NTU	10			SA	
49643	KM-2	06/13/96	3016	Turbidity	0.61	NTU	0.10			SA	
052525	KM-2	11/07/96	3016	Turbidity	2.5	NTU	1.0			SA	
D8K040159	KM-2	10/27/98	3016	Turbidity	0.55	NTU	0.1			SA	

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45395	KM-3	10/24/95	3016	Turbidity	63	NTU	10				SA
49643	KM-3	06/14/96	3016	Turbidity	17.0	NTU	10.0				SA
052546	KM-3	11/07/96	3016	Turbidity	2.0	NTU	1.0		J		SA
D8K030180	KM-3	10/27/98	3016	Turbidity	0.89	NTU	0.1				SA
D8K040177	KM-4	10/28/98	3016	Turbidity	0.82	NTU	0.1				SA
45428	KM-5	10/25/95	3016	Turbidity	26	NTU	10.0				SA
49643	KM-5	06/14/96	3016	Turbidity	22	NTU	10.0				SA
052546	KM-5	11/07/96	3016	Turbidity	2.4	NTU	1.0		J		SA
D8K030180	KM-5	10/27/98	3016	Turbidity	0.4	NTU	0.1				SA
D8K030180	KM-6	10/29/98	3016	Turbidity	0.36	NTU	0.1				SA
45428	KM-8	10/25/95	3016	Turbidity	135	NTU	50.0				SA
49643	KM-8	06/14/96	3016	Turbidity	6.8	NTU	1.0				SA
052546	KM-8	11/07/96	3016	Turbidity	4.9	NTU	1.0		J		SA
D8K030180	KM-8	10/29/98	3016	Turbidity	0.32	NTU	0.1				SA
45395	KM-9	10/24/95	3016	Turbidity	28	NTU	10				SA
49643	KM-9	06/13/96	3016	Turbidity	61.0	NTU	20.0				SA
052525	KM-9	11/06/96	3016	Turbidity	21.0	NTU	10.0				SA
D8K040184	KM-9	10/28/98	3016	Turbidity	2.2	NTU	0.1				SA
D9J080180	KM-11	10/05/99	0-00-0	Unknown	85	ug/L		J			SA
D9J080180	KM-11	10/05/99	0-00-0	Unknown	83	ug/L		J			SA
D9J080180	KM-11	10/05/99	0-00-0	Unknown	5.1	ug/L		J			SA
D2F040170	KM-11	05/31/02	0-00-0	Unknown	9.3	ug/L		J			SA
D2F040170	KM-11	05/31/02	0-00-0	Unknown	7.4	ug/L		J			SA
D2F040170	KM-11	05/31/02	0-00-0	Unknown	24	ug/L		J			SA
D2F040170	KM-12	06/02/02	0-00-0	Unknown	7.5	ug/L		J			SA
D2F040170	KM-12	06/02/02	0-00-0	Unknown	11	ug/L		J			SA
D2F040170	KM-12	06/02/02	0-00-0	Unknown	24	ug/L		J			SA
D2F040170	KM-12	06/02/02	0-00-0	Unknown	9.8	ug/L		J			SA
D2F040170	KM-12	06/02/02	0-00-0	Unknown	4	ug/L		J			SA
D2F040170	KM-12	06/02/02	0-00-0	Unknown	11	ug/L		J			SA
D2F040170	KM-13	06/02/02	0-00-0	Unknown	9.1	ug/L		J			SA
D2F040170	KM-13	06/02/02	0-00-0	Unknown	6.2	ug/L		J			SA
D2F040170	KM-13	06/02/02	0-00-0	Unknown	3.8	ug/L		J			SA
D9J100102	KM-19	10/07/99	0-00-0	Unknown	4.1	ug/L		J			SA
D9J100102	KM-19	10/07/99	0-00-0	Unknown	7.3	ug/L		J			SA
D9J100102	KM-19	10/07/99	0-00-0	Unknown	16	ug/L		J			SA
D2F040170	KM-19	06/02/02	0-00-0	Unknown	4.4	ug/L		J			SA
D2F040170	KM-19	06/02/02	0-00-0	Unknown	6.7	ug/L		J			SA
D2F040170	KM-19	06/02/02	0-00-0	Unknown	6.8	ug/L		J			SA
D2F040170	KM-19	06/02/02	0-00-0	Unknown	4.2	ug/L		J			SA
D2F040170	KM-19	06/02/02	0-00-0	Unknown	8.5	ug/L		J			SA
D2F040170	KM-19	06/02/02	0-00-0	Unknown	5.3	ug/L		J			SA
D9E080132	KM-2	05/04/99	0-00-0	Unknown	9.7	ug/l			J		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D9J080180	KM-2	10/05/99	0-00-0	Unknown	14	ug/L		J			SA
D2F040170	KM-2	05/31/02	0-00-0	Unknown	10	ug/L		J			SA
D2F040170	KM-2	05/31/02	0-00-0	Unknown	10	ug/L		J			SA
D2F040170	KM-2	05/31/02	0-00-0	Unknown	29	ug/L		J			SA
D2F040170	KM-2	05/31/02	0-00-0	Unknown	8.5	ug/L		J			SA
D9E080132	KM-3	05/05/99	0-00-0	Unknown	4.6	ug/l			J		SA
D9E080132	KM-3	05/05/99	0-00-0	Unknown	23	ug/l			J		SA
D9J080180	KM-3	10/05/99	0-00-0	Unknown	6.5	ug/L		J			SA
D9J080180	KM-3	10/05/99	0-00-0	Unknown	29	ug/L		J			SA
D2F040170	KM-3	06/02/02	0-00-0	Unknown	8.9	ug/L		J			SA
D2F040170	KM-3	06/02/02	0-00-0	Unknown	9.8	ug/L		J			SA
D2F040170	KM-3	06/02/02	0-00-0	Unknown	11	ug/L		J			SA
D2F040170	KM-6	06/01/02	0-00-0	Unknown	9.2	ug/L		J			SA
D2F040170	KM-6	06/01/02	0-00-0	Unknown	8.2	ug/L		J			SA
D2F040170	KM-6	06/01/02	0-00-0	Unknown	24	ug/L		J			SA
D9E080132	KM-8	05/04/99	0-00-0	Unknown	7.1	ug/l			J		SA
D9E080132	KM-8	05/04/99	0-00-0	Unknown	4.7	ug/l			J		SA
D9E080132	KM-8	05/04/99	0-00-0	Unknown	5.2	ug/l			J		SA
D9E080132	KM-8	05/04/99	0-00-0	Unknown	5.2	ug/l			J		SA
D9E080132	KM-8	05/04/99	0-00-0	Unknown	8.2	ug/l			J		SA
D9E080132	KM-8	05/04/99	0-00-0	Unknown	9.9	ug/l			J		SA
D9E080132	KM-8	05/04/99	0-00-0	Unknown	5.6	ug/l			J		SA
D9E080132	KM-8	05/04/99	0-00-0	Unknown	14	ug/l			J		SA
D9E080132	KM-8	05/04/99	0-00-0	Unknown	4.8	ug/l			J		SA
D9E080132	KM-8	05/04/99	0-00-0	Unknown	5.8	ug/l			J		SA
D9E080132	KM-8	05/04/99	0-00-0	Unknown	5.4	ug/l			J		SA
D9E080132	KM-8	05/04/99	0-00-0	Unknown	12	ug/l			J		SA
D9E080132	KM-8	05/04/99	0-00-0	Unknown	8.6	ug/l			J		SA
D9E080132	KM-8	05/04/99	0-00-0	Unknown	33	ug/l			J		SA
D9J100102	KM-8	10/07/99	0-00-0	Unknown	40	ug/L		J			SA
D9J100102	KM-8	10/07/99	0-00-0	Unknown	7.4	ug/L		J			SA
D0E110190	KM-8	05/09/00	0-00-0	Unknown	7.1	ug/L		J			SA
D0E110190	KM-8	05/09/00	0-00-0	Unknown	5	ug/L		J			SA
D0E110190	KM-8	05/09/00	0-00-0	Unknown	11	ug/L		J			SA
D0E110190	KM-8	05/09/00	0-00-0	Unknown	5.3	ug/L		J			SA
D0E110190	KM-8	05/09/00	0-00-0	Unknown	11	ug/L		J			SA
D0E110190	KM-8	05/09/00	0-00-0	Unknown	11000	ug/L		J			SA
D0E110190	KM-8	05/09/00	0-00-0	Unknown	81	ug/L		J			SA
D0E110190	KM-8	05/09/00	0-00-0	Unknown	260	ug/L		J			SA
D0E110190	KM-8	05/09/00	0-00-0	Unknown	7.1	ug/L		J			SA
D0I290233	KM-8	09/26/00	0-00-0	Unknown	3.8	ug/L		J			SA
D0I290233	KM-8	09/26/00	0-00-0	Unknown	5.4	ug/L		J			SA
D0I290233	KM-8	09/26/00	0-00-0	Unknown	8	ug/L		J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0I290233	KM-8	09/26/00	0-00-0	Unknown	9.7	ug/L		J			SA
D0I290233	KM-8	09/26/00	0-00-0	Unknown	9.9	ug/L		J			SA
D0I290233	KM-8	09/26/00	0-00-0	Unknown	11	ug/L		J			SA
D0I290233	KM-8	09/26/00	0-00-0	Unknown	7.8	ug/L		J			SA
D0I290233	KM-8	09/26/00	0-00-0	Unknown	11	ug/L		J			SA
D0I290233	KM-8	09/26/00	0-00-0	Unknown	1400	ug/L		J			SA
D0I290233	KM-8	09/26/00	0-00-0	Unknown	5	ug/L		J			SA
D0I290233	KM-8	09/26/00	0-00-0	Unknown	19	ug/L		J			SA
D0I290233	KM-8	09/26/00	0-00-0	Unknown	82	ug/L		J			SA
D0I290233	KM-8	09/26/00	0-00-0	Unknown	7.7	ug/L		J			SA
D0I290233	KM-8	09/26/00	0-00-0	Unknown	6	ug/L		J			SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	13	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	8.7	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	5.6	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	7	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	6.6	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	11	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	5.1	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	22	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	5.3	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	1100	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	5.4	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	10	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	9.1	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	5.6	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	6.8	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	6.2	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	7.5	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	6.7	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	68	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	6.6	ug/L			J		SA
D1E010127	KM-8	04/29/01	0-00-0	Unknown	6.7	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	7.1	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	17	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	5	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	7.9	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	9.6	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	7.6	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	6.8	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	6	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	6.2	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	13	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	8.9	ug/L			J		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1J300268	KM-8	10/28/01	0-00-0	Unknown	2200	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	4	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	7.3	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	7.1	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	4	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	5.2	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	4.9	ug/L			J		SA
D1J300268	KM-8	10/28/01	0-00-0	Unknown	55	ug/L			J		SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	8.9	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	11	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	8.2	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	11	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	5.1	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	8.9	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	7.9	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	5.6	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	4.4	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	12	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	8.3	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	6	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	8.1	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	5.8	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	4.3	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	19	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	1300	ug/L		J			SA
D2F040170	KM-8	06/02/02	0-00-0	Unknown	130	ug/L		J			SA
D2J220242	KM-8	10/19/02	0-00-0	Unknown	5.8	ug/L		J			SA
D2J220242	KM-8	10/19/02	0-00-0	Unknown	24	ug/L		J			SA
D2J220242	KM-8	10/19/02	0-00-0	Unknown	11	ug/L		J			SA
D2J220242	KM-8	10/19/02	0-00-0	Unknown	24	ug/L		J			SA
D2J220242	KM-8	10/19/02	0-00-0	Unknown	95	ug/L		J			SA
D2J220242	KM-8	10/19/02	0-00-0	Unknown	70	ug/L		J			SA
D2J220242	KM-8	10/19/02	0-00-0	Unknown	17	ug/L		J			SA
D3F030192	KM-8	06/01/03	0-00-0	Unknown	9.4	ug/L			J		SA
D3F030192	KM-8	06/01/03	0-00-0	Unknown	4.9	ug/L			J		SA
D3F030192	KM-8	06/01/03	0-00-0	Unknown	5.8	ug/L			J		SA
D3F030192	KM-8	06/01/03	0-00-0	Unknown	6	ug/L			J		SA
D3F030192	KM-8	06/01/03	0-00-0	Unknown	3.9	ug/L			J		SA
D3F030192	KM-8	06/01/03	0-00-0	Unknown	11	ug/L			J		SA
D3F030192	KM-8	06/01/03	0-00-0	Unknown	11	ug/L			J		SA
D3F030192	KM-8	06/01/03	0-00-0	Unknown	5	ug/L			J		SA
D3F030192	KM-8	06/01/03	0-00-0	Unknown	48	ug/L			J		SA
D3F030192	KM-8	06/01/03	0-00-0	Unknown	4.8	ug/L			J		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-8	10/24/03	0-00-0	Unknown	55	ug/L		J			SA
D3J250200	KM-8	10/24/03	0-00-0	Unknown	10	ug/L		J			SA
D3J250200	KM-8	10/24/03	0-00-0	Unknown	11	ug/L		J			SA
D3J250200	KM-8	10/24/03	0-00-0	Unknown	4.8	ug/L		J			SA
D3J250200	KM-8	10/24/03	0-00-0	Unknown	31	ug/L		J			SA
D3J250200	KM-8	10/24/03	0-00-0	Unknown	3.9	ug/L		J			SA
D3J250200	KM-8	10/24/03	0-00-0	Unknown	46	ug/L		J			SA
D3J250200	KM-8	10/24/03	0-00-0	Unknown	6.2	ug/L		J			SA
D3J250200	KM-8	10/24/03	0-00-0	Unknown	6.6	ug/L		J			SA
D3J250200	KM-8	10/24/03	0-00-0	Unknown	11	ug/L		J			SA
D3J250200	KM-8	10/24/03	0-00-0	Unknown	7.1	ug/L		J			SA
D3J250200	KM-8	10/24/03	0-00-0	Unknown	6	ug/L		J			SA
D3J250200	KM-8	10/24/03	0-00-0	Unknown	19	ug/L		J			SA
D3J250200	KM-8	10/24/03	0-00-0	Unknown	9	ug/L		J			SA
D3J250200	KM-8	10/24/03	0-00-0	Unknown	48	ug/L		J			SA
D3J250200	KM-8	10/24/03	0-00-0	Unknown	100	ug/L		J			SA
D4E060211	KM-8	05/04/04	0-00-0	Unknown	7.4	ug/L		J			SA
D4E060211	KM-8	05/04/04	0-00-0	Unknown	5.9	ug/L		J			SA
D4E060211	KM-8	05/04/04	0-00-0	Unknown	140	ug/L		J			SA
D4E060211	KM-8	05/04/04	0-00-0	Unknown	8	ug/L		J			SA
D4E060211	KM-8	05/04/04	0-00-0	Unknown	4.8	ug/L		J			SA
D4E060211	KM-8	05/04/04	0-00-0	Unknown	8.9	ug/L		J			SA
D4E060211	KM-8	05/04/04	0-00-0	Unknown	6.9	ug/L		J			SA
D4E060211	KM-8	05/04/04	0-00-0	Unknown	5.6	ug/L		J			SA
D4E060211	KM-8	05/04/04	0-00-0	Unknown	5	ug/L		J			SA
D4E060211	KM-8	05/04/04	0-00-0	Unknown	8.9	ug/L		J			SA
D4E060211	KM-8	05/04/04	0-00-0	Unknown	55	ug/L		J			SA
D4J190307	KM-8	10/17/04	0-00-0	Unknown	4.7	ug/L		J			SA
D4J190307	KM-8	10/17/04	0-00-0	Unknown	59	ug/L		J			SA
D4J190307	KM-8	10/17/04	0-00-0	Unknown	4.6	ug/L		J			SA
D4J190307	KM-8	10/17/04	0-00-0	Unknown	4.9	ug/L		J			SA
D4J190307	KM-8	10/17/04	0-00-0	Unknown	12	ug/L		J			SA
D4J190307	KM-8	10/17/04	0-00-0	Unknown	100	ug/L		J			SA
D5E050290	KM-8	05/04/05	0-00-0	Unknown	5.5	ug/L		J			SA
D5E050290	KM-8	05/04/05	0-00-0	Unknown	5.9	ug/L		J			SA
D5E050290	KM-8	05/04/05	0-00-0	Unknown	8.6	ug/L		J			SA
D5E050290	KM-8	05/04/05	0-00-0	Unknown	5	ug/L		J			SA
D5E050290	KM-8	05/04/05	0-00-0	Unknown	7.2	ug/L		J			SA
D5E050290	KM-8	05/04/05	0-00-0	Unknown	4	ug/L		J			SA
D5E050290	KM-8	05/04/05	0-00-0	Unknown	10	ug/L		J			SA
D5E050290	KM-8	05/04/05	0-00-0	Unknown	13	ug/L		J			SA
D5E050290	KM-8	05/04/05	0-00-0	Unknown	35	ug/L		J			SA
D5E050290	KM-8	05/04/05	0-00-0	Unknown	26	ug/L		J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5E050290	KM-8	05/04/05	0-00-0	Unknown	5.3	ug/L		J			SA
D5E050290	KM-8	05/04/05	0-00-0	Unknown	55	ug/L		J			SA
D5E050290	KM-8	05/04/05	0-00-0	Unknown	58	ug/L		J			SA
D5E050290	KM-8	05/04/05	0-00-0	Unknown	16	ug/L		J			SA
D5J280435	KM-8	10/27/05	0-00-0	Unknown	30	ug/L		J	1		SA
D5J280435	KM-8	10/27/05	0-00-0	Unknown	5.4	ug/L		J	1		SA
D5J280435	KM-8	10/27/05	0-00-0	Unknown	42	ug/L		J	1		SA
D6E180217	KM-8	05/17/06	0-00-0	Unknown	3.3	ug/L		J			SA
D6E180217	KM-8	05/17/06	0-00-0	Unknown	3.3	ug/L		J			SA
D6E180217	KM-8	05/17/06	0-00-0	Unknown	3.7	ug/L		J			SA
D6E180217	KM-8	05/17/06	0-00-0	Unknown	1.6	ug/L		J			SA
D6E180217	KM-8	05/17/06	0-00-0	Unknown	1.9	ug/L		J			SA
D6E180217	KM-8	05/17/06	0-00-0	Unknown	2.1	ug/L		J			SA
D6E180217	KM-8	05/17/06	0-00-0	Unknown	2	ug/L		J			SA
D6E180217	KM-8	05/17/06	0-00-0	Unknown	2.4	ug/L		J			SA
D6E180217	KM-8	05/17/06	0-00-0	Unknown	1.6	ug/L		J			SA
D6E180217	KM-8	05/17/06	0-00-0	Unknown	1.7	ug/L		J			SA
D6E180217	KM-8	05/17/06	0-00-0	Unknown	2.8	ug/L		J			SA
D6E180217	KM-8	05/17/06	0-00-0	Unknown	1.7	ug/L		J			SA
D6E180217	KM-8	05/17/06	0-00-0	Unknown	22	ug/L		J			SA
D6J270273	KM-8	10/25/06	0-00-0	Unknown	31	ug/L		J			SA
D6J270273	KM-8	10/25/06	0-00-0	Unknown	63	ug/L		J			SA
D6J270273	KM-8	10/25/06	0-00-0	Unknown	8.1	ug/L		J			SA
D6J270273	KM-8	10/25/06	0-00-0	Unknown	5.8	ug/L		J			SA
D6J270273	KM-8	10/25/06	0-00-0	Unknown	4.6	ug/L		J			SA
D6J270273	KM-8	10/25/06	0-00-0	Unknown	15	ug/L		J			SA
D6J270273	KM-8	10/25/06	0-00-0	Unknown	4.4	ug/L		J			SA
D6J270273	KM-8	10/25/06	0-00-0	Unknown	7.2	ug/L		J			SA
D6J270273	KM-8	10/25/06	0-00-0	Unknown	7.4	ug/L		J			SA
D6J270273	KM-8	10/25/06	0-00-0	Unknown	38	ug/L		J			SA
D6J270273	KM-8	10/25/06	0-00-0	Unknown	5.2	ug/L		J			SA
D7E170199	KM-8	05/15/07	0-00-0	Unknown	110	ug/L		J			SA
D7E170199	KM-8	05/15/07	0-00-0	Unknown	37	ug/L		J			SA
D7E170199	KM-8	05/15/07	0-00-0	Unknown	4.3	ug/L		J			SA
D7E170199	KM-8	05/15/07	0-00-0	Unknown	11	ug/L		J			SA
D7E170199	KM-8	05/15/07	0-00-0	Unknown	4.2	ug/L		J			SA
D7E170199	KM-8	05/15/07	0-00-0	Unknown	7	ug/L		J			SA
D7E170199	KM-8	05/15/07	0-00-0	Unknown	58	ug/L		J			SA
D7E170199	KM-8	05/15/07	0-00-0	Unknown	95	ug/L		J			SA
D9E080132	KM-9	05/05/99	0-00-0	Unknown	4.4	ug/l			J		SA
D2F040170	KM-9	06/01/02	0-00-0	Unknown	8.2	ug/L		J			SA
D2F040170	KM-9	06/01/02	0-00-0	Unknown	5.7	ug/L		J			SA
D2F040170	KM-9	06/01/02	0-00-0	Unknown	18	ug/L		J			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
45393	Oct95	10/26/95	7440-62-2	Vanadium	1400	UG/L					SA
581860012	Nov-97	11/20/97	7440-62-2	Vanadium	999	UG/L					SA
80199	May-98	05/07/98	7440-62-2	Vanadium	1590	ug/L					SA
D8K040177	Oct-98	10/28/98	7440-62-2	Vanadium	11600	ug/L	10				SA
D9E080132	May-99	05/06/99	7440-62-2	Vanadium	3660	ug/L	10				SA
D9J080180	Oct-99	10/06/99	7440-62-2	Vanadium	8740	ug/L	10				SA
D0E110190	May-00	05/08/00	7440-62-2	Vanadium	11100	ug/L	10				SA
D0F160121	Jun-00	06/13/00	7440-62-2	Vanadium	ND	ug/L	10				SA
D0I290233	Sep-00	09/26/00	7440-62-2	Vanadium	1530	ug/L	10				SA
D1E010127	Apr-01	04/28/01	7440-62-2	Vanadium	6.7	ug/L	10		B		SA
D4E060211	4-May	05/04/04	7440-62-2	Vanadium	3600	ug/L					SA
D5E050290	5-May	05/03/05	7440-62-2	Vanadium	5200	ug/L	10				SA
D6E180217	6-May	05/17/06	7440-62-2	Vanadium	2900	ug/L	10				SA
D5J280435	5-Oct	10/25/05	7440-62-2	Vanadium	2500	ug/L	10		1		SA
D6J270273	38996	10/23/06	7440-62-2	Vanadium	2800	ug/L	10				SA
D3F030192	MAY 03	05/31/03	7440-62-2	Vanadium	1300	ug/L	10				SA
D7E170199	7-May	05/15/07	7440-62-2	Vanadium	620	ug/L	10				SA
D2F040170	JUN02	06/02/02	7440-62-2	Vanadium	1450	ug/L	10				SA
D1J300268	OCT01	10/28/01	7440-62-2	Vanadium	948	ug/L	10				SA
D2J220242	OCT02	10/18/02	7440-62-2	Vanadium	2300	ug/L	10				SA
D3J250200	OCT03	10/23/03	7440-62-2	Vanadium	3600	ug/L	10				SA
D4J150343	OCT04	10/13/04	7440-62-2	Vanadium	66	ug/L	10				SA
D0F160121	(b) (6) WE	06/14/00	7440-62-2	Vanadium	3.6	ug/L	10	B			SA
45427	Big Spring	10/27/95	7440-62-2	Vanadium	3.5	UG/L		U			SA
049726	Big Spring	06/05/96	7440-62-2	Vanadium	2.40	ug/L		U			SA
052547	Big Spring	11/08/96	7440-62-2	Vanadium	3.20	UG/L		U			SA
561000018	Big Spring	07/11/97	7440-62-2	Vanadium	3.2	UG/L		U			SA
581860008	Big Spring	11/21/97	7440-62-2	Vanadium	2.9	UG/L			B		SA
80199	Big Spring	05/06/98	7440-62-2	Vanadium	3.1	ug/L		U			SA
D8K040177	Big Spring	10/28/98	7440-62-2	Vanadium	ND	ug/L	10				SA
D9E080132	Big Spring	05/04/99	7440-62-2	Vanadium	3.1	ug/L	10	B			SA
D9J080180	Big Spring	10/07/99	7440-62-2	Vanadium	3.2	ug/L	10	B			SA
D0E110190	Big Spring	05/10/00	7440-62-2	Vanadium	2.6	ug/L	10	B			SA
D0I290233	Big Spring	09/26/00	7440-62-2	Vanadium	3.5	ug/L	10	B			SA
D1E010127	Big Spring	04/27/01	7440-62-2	Vanadium	2.8	ug/L	10		B		SA
D1J300268	Big Spring	10/26/01	7440-62-2	Vanadium	13.6	ug/L	10				SA
D2F040170	Big Spring	05/31/02	7440-62-2	Vanadium	ND	ug/L	10				SA
D2J220242	Big Spring	10/19/02	7440-62-2	Vanadium	3.1	ug/L	10	B			SA
D3F030192	BIG SPRING	05/30/03	7440-62-2	Vanadium	3	ug/L	10		B		SA
D3J250200	BIG SPRING	10/23/03	7440-62-2	Vanadium	2.9	ug/L	10	B			SA
D4E060211	BIG SPRING	05/03/04	7440-62-2	Vanadium	3.3	ug/L		B			SA
D4J150343	BIG SPRING	10/13/04	7440-62-2	Vanadium	3.4	ug/L	10	B			SA
D5E050290	BIG SPRING	05/03/05	7440-62-2	Vanadium	2.5	ug/L	10	B			SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D5J280435	BIG SPRING	10/26/05	7440-62-2	Vanadium	ND	ug/L	10		1		SA
D6E180217	BIG SPRING	05/15/06	7440-62-2	Vanadium	ND	ug/L	10				SA
D6J270273	BIG SPRING	10/23/06	7440-62-2	Vanadium	2.8	ug/L	10	B			SA
D7E180252	BIG SPRING	05/14/07	7440-62-2	Vanadium	2.5	ug/L	10	B			SA
45427	EB-Oct95	10/27/95	7440-62-2	Vanadium	3.5	UG/L		U			SA
D0F160121	(b) (6)	06/14/00	7440-62-2	Vanadium	2.3	ug/L	10	B			SA
D5J280435	FINCH	10/26/05	7440-62-2	Vanadium	60	ug/L	10		1		SA
45427	Finch Spring	10/27/95	7440-62-2	Vanadium	17.4	UG/L		B			SA
049726	Finch Spring	06/05/96	7440-62-2	Vanadium	14.10	ug/L		B			SA
052547	Finch Spring	11/08/96	7440-62-2	Vanadium	21.50	UG/L		B			SA
561000017	Finch Spring	07/11/97	7440-62-2	Vanadium	26.3	UG/L		B			SA
581860007	Finch Spring	11/21/97	7440-62-2	Vanadium	31.7	UG/L			B		SA
80199	Finch Spring	05/06/98	7440-62-2	Vanadium	35.9	ug/L		B			SA
D8K040177	Finch Spring	10/28/98	7440-62-2	Vanadium	41.9	ug/L	10				SA
D9E080132	Finch Spring	05/04/99	7440-62-2	Vanadium	49.4	ug/L	10				SA
D9J080180	Finch Spring	10/07/99	7440-62-2	Vanadium	54	ug/L	10				SA
D0E110190	Finch Spring	05/10/00	7440-62-2	Vanadium	64.6	ug/L	10				SA
D0I290233	Finch Spring	09/26/00	7440-62-2	Vanadium	53.8	ug/L	10				SA
D1E010127	Finch Spring	04/27/01	7440-62-2	Vanadium	66.4	ug/L	10				SA
D1J300268	Finch Spring	10/26/01	7440-62-2	Vanadium	91.7	ug/L	10				SA
D2F040170	Finch Spring	05/31/02	7440-62-2	Vanadium	63.7	ug/L	10				SA
D2J220242	Finch Spring	10/20/02	7440-62-2	Vanadium	66	ug/L	10				SA
D3F030192	FINCH SPRING	06/01/03	7440-62-2	Vanadium	60	ug/L	10				SA
D3J250200	FINCH SPRING	10/23/03	7440-62-2	Vanadium	79	ug/L	10				SA
D4E060211	FINCH SPRING	05/03/04	7440-62-2	Vanadium	65	ug/L					SA
D4J150343	FINCH SPRING	10/13/04	7440-62-2	Vanadium	66	ug/L	10				SA
D5E050290	FINCH SPRING	05/03/05	7440-62-2	Vanadium	61	ug/L	10				SA
D6E180217	FINCH SPRING	05/15/06	7440-62-2	Vanadium	54	ug/L	10				SA
D6J270273	FINCH SPRING	10/23/06	7440-62-2	Vanadium	55	ug/L	10				SA
D7E180252	FINCH SPRING	05/14/07	7440-62-2	Vanadium	58	ug/L	10				SA
D0F160121	(b) (6)	WELL	06/14/00	7440-62-2	Vanadium	2.7	ug/L	10	B		SA
D9J100102	HWY34	10/07/99	7440-62-2	Vanadium	8.5	ug/L	10	B			SA
45393	KM-1	10/26/95	7440-62-2	Vanadium	76.8	UG/L					SA
049649	KM-1	06/15/96	7440-62-2	Vanadium	75.40	ug/L					SA
052523	KM-1	11/06/96	7440-62-2	Vanadium	110.00	UG/L					SA
45393	KM-10	10/26/95	7440-62-2	Vanadium	41.6	UG/L		B			SA
049649	KM-10	06/15/96	7440-62-2	Vanadium	9.60	ug/L		B			SA
052523	KM-10	11/06/96	7440-62-2	Vanadium	59.30	UG/L					SA
45393	KM-11	10/26/95	7440-62-2	Vanadium	35.2	UG/L		B			SA
049649	KM-11	06/15/96	7440-62-2	Vanadium	43.40	ug/L		B			SA
052547	KM-11	11/07/96	7440-62-2	Vanadium	29.80	UG/L		B			SA
561000005	KM-11	07/09/97	7440-62-2	Vanadium	27.4	UG/L		B			SA
581860017	KM-11	11/20/97	7440-62-2	Vanadium	20.6	UG/L			B		SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
80199	KM-11	05/05/98	7440-62-2	Vanadium	16.2	ug/L		B			SA
D8K030180	KM-11	10/27/98	7440-62-2	Vanadium	18.6	ug/L	10				SA
D9E080132	KM-11	05/05/99	7440-62-2	Vanadium	17.2	ug/L	10				SA
D9J080180	KM-11	10/05/99	7440-62-2	Vanadium	18.3	ug/L	10				SA
D0E110190	KM-11	05/08/00	7440-62-2	Vanadium	18.1	ug/L	10				SA
D0I290233	KM-11	09/25/00	7440-62-2	Vanadium	14.9	ug/L	10				SA
D1E010127	KM-11	04/28/01	7440-62-2	Vanadium	21.2	ug/L	10				SA
D1J300268	KM-11	10/27/01	7440-62-2	Vanadium	17.4	ug/L	10				SA
D2F040170	KM-11	05/31/02	7440-62-2	Vanadium	14.9	ug/L	10				SA
D2J220242	KM-11	10/18/02	7440-62-2	Vanadium	13	ug/L	10				SA
D3F030192	KM-11	05/31/03	7440-62-2	Vanadium	14	ug/L	10				SA
D3J250200	KM-11	10/24/03	7440-62-2	Vanadium	13	ug/L	10				SA
D4E060211	KM-11	05/04/04	7440-62-2	Vanadium	13	ug/L					SA
D4J190307	KM-11	10/17/04	7440-62-2	Vanadium	10	ug/L	10				SA
D5E050290	KM-11	05/03/05	7440-62-2	Vanadium	10	ug/L	10				SA
D5J280435	KM-11	10/25/05	7440-62-2	Vanadium	8.9	ug/L	10	B	1		SA
D6E180217	KM-11	05/16/06	7440-62-2	Vanadium	9.8	ug/L	10	B			SA
D6J270273	KM-11	10/23/06	7440-62-2	Vanadium	11	ug/L	10				SA
D7E170199	KM-11	05/14/07	7440-62-2	Vanadium	10	ug/L	10				SA
561000009	KM-12	07/10/97	7440-62-2	Vanadium	1250	UG/L					SA
581860015	KM-12	11/21/97	7440-62-2	Vanadium	1250	UG/L					SA
80199	KM-12	05/06/98	7440-62-2	Vanadium	1260	ug/L					SA
D8K040174	KM-12	10/29/98	7440-62-2	Vanadium	1040	ug/L	10				SA
D9E080132	KM-12	05/06/99	7440-62-2	Vanadium	1090	ug/L	10				SA
D9J100102	KM-12	10/07/99	7440-62-2	Vanadium	986	ug/L	10				SA
D0E110190	KM-12	05/09/00	7440-62-2	Vanadium	1030	ug/L	10				SA
D0I290233	KM-12	09/26/00	7440-62-2	Vanadium	837	ug/L	10				SA
D1E010127	KM-12	04/29/01	7440-62-2	Vanadium	946	ug/L	10				SA
D1J300268	KM-12	10/28/01	7440-62-2	Vanadium	941	ug/L	10				SA
D2F040170	KM-12	06/02/02	7440-62-2	Vanadium	895	ug/L	10				SA
D2J220242	KM-12	10/19/02	7440-62-2	Vanadium	890	ug/L	10				SA
D3F030192	KM-12	06/01/03	7440-62-2	Vanadium	870	ug/L	10				SA
D3J250200	KM-12	10/23/03	7440-62-2	Vanadium	870	ug/L	10				SA
D4E060211	KM-12	05/04/04	7440-62-2	Vanadium	830	ug/L					SA
D4J190307	KM-12	10/17/04	7440-62-2	Vanadium	780	ug/L	10				SA
D5E050290	KM-12	05/04/05	7440-62-2	Vanadium	750	ug/L	10				SA
D5J280435	KM-12	10/27/05	7440-62-2	Vanadium	730	ug/L	10		1		SA
D6E180217	KM-12	05/17/06	7440-62-2	Vanadium	720	ug/L	10				SA
D6J270273	KM-12	10/25/06	7440-62-2	Vanadium	670	ug/L	10				SA
D7E170199	KM-12	05/15/07	7440-62-2	Vanadium	660	ug/L	10				SA
45393	KM-13	10/26/95	7440-62-2	Vanadium	1720	UG/L					SA
049649	KM-13	06/15/96	7440-62-2	Vanadium	1770.00	ug/L					SA
052523	KM-13	11/06/96	7440-62-2	Vanadium	1450.00	UG/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
561000010	KM-13	07/10/97	7440-62-2	Vanadium	1130	UG/L					SA
581860010	KM-13	11/21/97	7440-62-2	Vanadium	973	UG/L					SA
80199	KM-13	05/06/98	7440-62-2	Vanadium	829	ug/L					SA
D8K040184	KM-13	10/28/98	7440-62-2	Vanadium	841	ug/L	10				SA
D9E080132	KM-13	05/05/99	7440-62-2	Vanadium	831	ug/L	10				SA
D9J080180	KM-13	10/06/99	7440-62-2	Vanadium	725	ug/L	10				SA
D0E110190	KM-13	05/09/00	7440-62-2	Vanadium	728	ug/L	10				SA
D0I290233	KM-13	09/26/00	7440-62-2	Vanadium	587	ug/L	10				SA
D1E010127	KM-13	04/29/01	7440-62-2	Vanadium	673	ug/L	10				SA
D1J300268	KM-13	10/27/01	7440-62-2	Vanadium	622	ug/L	10				SA
D2F040170	KM-13	06/02/02	7440-62-2	Vanadium	600	ug/L	10				SA
D2J220242	KM-13	10/19/02	7440-62-2	Vanadium	650	ug/L	10				SA
D3F030192	KM-13	05/31/03	7440-62-2	Vanadium	570	ug/L	10				SA
D3J250200	KM-13	10/23/03	7440-62-2	Vanadium	570	ug/L	10				SA
D4E060211	KM-13	05/04/04	7440-62-2	Vanadium	550	ug/L					SA
D4J190307	KM-13	10/18/04	7440-62-2	Vanadium	540	ug/L	10				SA
D5E050290	KM-13	05/04/05	7440-62-2	Vanadium	510	ug/L	10				SA
D5J310167	KM-13	10/26/05	7440-62-2	Vanadium	510	ug/L	10		1		SA
D6E180217	KM-13	05/16/06	7440-62-2	Vanadium	560	ug/L	10				SA
D6J270273	KM-13	10/25/06	7440-62-2	Vanadium	500	ug/L	10				SA
D7E170199	KM-13	05/15/07	7440-62-2	Vanadium	520	ug/L	10				SA
45427	KM-15	10/27/95	7440-62-2	Vanadium	1890	UG/L					SA
049726	KM-15	06/05/96	7440-62-2	Vanadium	1880.00	ug/L					SA
052547	KM-15	11/08/96	7440-62-2	Vanadium	1760.00	UG/L					SA
561000011	KM-15	07/11/97	7440-62-2	Vanadium	1560	UG/L					SA
581860001	KM-15	11/20/97	7440-62-2	Vanadium	1600	UG/L					SA
80199	KM-15	05/07/98	7440-62-2	Vanadium	1580	ug/L					SA
D8K040177	KM-15	10/28/98	7440-62-2	Vanadium	1350	ug/L	10				SA
D9E080132	KM-15	05/04/99	7440-62-2	Vanadium	1360	ug/L	10				SA
D9J080180	KM-15	10/06/99	7440-62-2	Vanadium	1310	ug/L	10				SA
D0E110190	KM-15	05/09/00	7440-62-2	Vanadium	1340	ug/L	10				SA
D0I290233	KM-15	09/27/00	7440-62-2	Vanadium	1110	ug/L	10				SA
D1E010127	KM-15	04/28/01	7440-62-2	Vanadium	1270	ug/L	10				SA
D1J300268	KM-15	10/27/01	7440-62-2	Vanadium	1130	ug/L	10				SA
D2F040170	KM-15	06/01/02	7440-62-2	Vanadium	1130	ug/L	10				SA
D2J220242	KM-15	10/19/02	7440-62-2	Vanadium	1000	ug/L	10				SA
D3F030192	KM-15	05/31/03	7440-62-2	Vanadium	1100	ug/L	10				SA
D3J250200	KM-15	10/23/03	7440-62-2	Vanadium	960	ug/L	10				SA
D4E060211	KM-15	05/04/04	7440-62-2	Vanadium	1000	ug/L					SA
D4J190307	KM-15	10/17/04	7440-62-2	Vanadium	850	ug/L	10				SA
D5E050290	KM-15	05/03/05	7440-62-2	Vanadium	930	ug/L	10				SA
D5J310167	KM-15	10/25/05	7440-62-2	Vanadium	830	ug/L	10		1		SA
D6E180217	KM-15	05/16/06	7440-62-2	Vanadium	950	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	KM-15	10/25/06	7440-62-2	Vanadium	850	ug/L	10				SA
D7E170199	KM-15	05/15/07	7440-62-2	Vanadium	940	ug/L	10				SA
45393	KM-16	10/26/95	7440-62-2	Vanadium	3660	UG/L					SA
049726	KM-16	06/05/96	7440-62-2	Vanadium	3490.00	ug/L					SA
052547	KM-16	11/08/96	7440-62-2	Vanadium	3600.00	UG/L					SA
561000012	KM-16	07/11/97	7440-62-2	Vanadium	3240	UG/L					SA
581860004	KM-16	11/21/97	7440-62-2	Vanadium	3480	UG/L					SA
80199	KM-16	05/07/98	7440-62-2	Vanadium	4250	ug/L					SA
D8K040159	KM-16	10/29/98	7440-62-2	Vanadium	3520	ug/L	10				SA
D9E080132	KM-16	05/06/99	7440-62-2	Vanadium	3780	ug/L	10				SA
D9J080180	KM-16	10/06/99	7440-62-2	Vanadium	3580	ug/L	10				SA
D0E110190	KM-16	05/09/00	7440-62-2	Vanadium	3820	ug/L	10				SA
D0I290233	KM-16	09/27/00	7440-62-2	Vanadium	2930	ug/L	10				SA
D1E010127	KM-16	04/28/01	7440-62-2	Vanadium	3410	ug/L	10				SA
D1J300268	KM-16	10/27/01	7440-62-2	Vanadium	3010	ug/L	10				SA
D2F040170	KM-16	06/01/02	7440-62-2	Vanadium	2980	ug/L	10				SA
D2J220242	KM-16	10/19/02	7440-62-2	Vanadium	2700	ug/L	10				SA
D3F030192	KM-16	05/31/03	7440-62-2	Vanadium	2600	ug/L	10				SA
D3J250200	KM-16	10/23/03	7440-62-2	Vanadium	2400	ug/L	10				SA
D4E060211	KM-16	05/04/04	7440-62-2	Vanadium	2400	ug/L					SA
D4J190307	KM-16	10/17/04	7440-62-2	Vanadium	2200	ug/L	10				SA
D5E050290	KM-16	05/03/05	7440-62-2	Vanadium	2200	ug/L	10				SA
D5J280435	KM-16	10/25/05	7440-62-2	Vanadium	2500	ug/L	10		1		SA
D6E180217	KM-16	05/17/06	7440-62-2	Vanadium	2900	ug/L	10				SA
D6J270273	KM-16	10/23/06	7440-62-2	Vanadium	2700	ug/L	10				SA
D7E170199	KM-16	05/15/07	7440-62-2	Vanadium	2400	ug/L	10				SA
45393	KM-17	10/26/95	7440-62-2	Vanadium	187	UG/L					SA
049726	KM-17	06/05/96	7440-62-2	Vanadium	255.00	ug/L					SA
052547	KM-17	11/08/96	7440-62-2	Vanadium	287.00	UG/L					SA
561000013	KM-17	07/11/97	7440-62-2	Vanadium	493	UG/L					SA
581860013	KM-17	11/21/97	7440-62-2	Vanadium	21.1	UG/L			B		SA
D8K040159	KM-17	10/29/98	7440-62-2	Vanadium	16.5	ug/L	10				SA
D9E080132	KM-17	05/06/99	7440-62-2	Vanadium	9.8	ug/L	10	B			SA
D9J080180	KM-17	10/06/99	7440-62-2	Vanadium	18.5	ug/L	10				SA
D0E110190	KM-17	05/09/00	7440-62-2	Vanadium	22	ug/L	10				SA
D0I290233	KM-17	09/27/00	7440-62-2	Vanadium	8.2	ug/L	10	B			SA
D1E010127	KM-17	04/28/01	7440-62-2	Vanadium	6.8	ug/L	10		B		SA
D1J300268	KM-17	10/27/01	7440-62-2	Vanadium	7.8	ug/L	10		B		SA
D2F040170	KM-17	06/01/02	7440-62-2	Vanadium	4	ug/L	10	B			SA
D2J220242	KM-17	10/19/02	7440-62-2	Vanadium	4.1	ug/L	10	B			SA
D3F030192	KM-17	05/31/03	7440-62-2	Vanadium	3.4	ug/L	10		B		SA
D3J250200	KM-17	10/23/03	7440-62-2	Vanadium	4.2	ug/L	10	B			SA
D4E060211	KM-17	05/04/04	7440-62-2	Vanadium	14	ug/L					SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D4J190307	KM-17	10/17/04	7440-62-2	Vanadium	8	ug/L	10	B			SA
D5E050290	KM-17	05/03/05	7440-62-2	Vanadium	4.3	ug/L	10	B			SA
D5J280435	KM-17	10/25/05	7440-62-2	Vanadium	7.4	ug/L	10	B	1		SA
D6E180217	KM-17	05/17/06	7440-62-2	Vanadium	4.4	ug/L	10	B			SA
D6J270273	KM-17	10/23/06	7440-62-2	Vanadium	11	ug/L	10				SA
D7E170199	KM-17	05/15/07	7440-62-2	Vanadium	18	ug/L	10				SA
45427	KM-18	10/27/95	7440-62-2	Vanadium	1720	UG/L					SA
049726	KM-18	06/05/96	7440-62-2	Vanadium	1620.00	ug/L					SA
052547	KM-18	11/08/96	7440-62-2	Vanadium	1510.00	UG/L					SA
561000014	KM-18	07/11/97	7440-62-2	Vanadium	1580	UG/L					SA
581860002	KM-18	11/20/97	7440-62-2	Vanadium	1360	UG/L					SA
80199	KM-18	05/07/98	7440-62-2	Vanadium	1340	ug/L					SA
D8K040177	KM-18	10/28/98	7440-62-2	Vanadium	1070	ug/L	10				SA
D9E080132	KM-18	05/04/99	7440-62-2	Vanadium	1140	ug/L	10				SA
D9J080180	KM-18	10/06/99	7440-62-2	Vanadium	1100	ug/L	10				SA
D0E110190	KM-18	05/09/00	7440-62-2	Vanadium	1090	ug/L	10				SA
D0I290233	KM-18	09/27/00	7440-62-2	Vanadium	883	ug/L	10				SA
D1E010127	KM-18	04/28/01	7440-62-2	Vanadium	992	ug/L	10				SA
D1J300268	KM-18	10/27/01	7440-62-2	Vanadium	990	ug/L	10				SA
D2F040170	KM-18	06/01/02	7440-62-2	Vanadium	924	ug/L	10				SA
D2J220242	KM-18	10/19/02	7440-62-2	Vanadium	910	ug/L	10				SA
D3F030192	KM-18	05/31/03	7440-62-2	Vanadium	850	ug/L	10				SA
D3J250200	KM-18	10/23/03	7440-62-2	Vanadium	810	ug/L	10				SA
D4E060211	KM-18	05/04/04	7440-62-2	Vanadium	820	ug/L					SA
D4J190307	KM-18	10/17/04	7440-62-2	Vanadium	720	ug/L	10				SA
D5E050290	KM-18	05/03/05	7440-62-2	Vanadium	720	ug/L	10				SA
D5J280435	KM-18	10/25/05	7440-62-2	Vanadium	710	ug/L	10		1		SA
D6E180217	KM-18	05/16/06	7440-62-2	Vanadium	780	ug/L	10				SA
D6J270273	KM-18	10/25/06	7440-62-2	Vanadium	700	ug/L	10				SA
D7E170199	KM-18	05/15/07	7440-62-2	Vanadium	720	ug/L	10				SA
561000015	KM-19	07/10/97	7440-62-2	Vanadium	294	UG/L					SA
581860009	KM-19	11/21/97	7440-62-2	Vanadium	242	UG/L					SA
80199	KM-19	05/06/98	7440-62-2	Vanadium	248	ug/L					SA
D8K040174	KM-19	10/29/98	7440-62-2	Vanadium	227	ug/L	10				SA
D9E080132	KM-19	05/06/99	7440-62-2	Vanadium	216	ug/L	10				SA
D9J100102	KM-19	10/07/99	7440-62-2	Vanadium	207	ug/L	10				SA
D0E110190	KM-19	05/09/00	7440-62-2	Vanadium	211	ug/L	10				SA
D0I290233	KM-19	09/26/00	7440-62-2	Vanadium	172	ug/L	10				SA
D1E010127	KM-19	04/29/01	7440-62-2	Vanadium	176	ug/L	10				SA
D1J300268	KM-19	10/28/01	7440-62-2	Vanadium	194	ug/L	10				SA
D2F040170	KM-19	06/02/02	7440-62-2	Vanadium	174	ug/L	10				SA
D2J220242	KM-19	10/19/02	7440-62-2	Vanadium	170	ug/L	10				SA
D3F030192	KM-19	06/01/03	7440-62-2	Vanadium	160	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J300378	KM-19	10/28/03	7440-62-2	Vanadium	160	ug/L	10				SA
D4E060211	KM-19	05/04/04	7440-62-2	Vanadium	160	ug/L					SA
D4J190307	KM-19	10/17/04	7440-62-2	Vanadium	140	ug/L	10				SA
D5E050290	KM-19	05/04/05	7440-62-2	Vanadium	140	ug/L	10				SA
D5J280435	KM-19	10/27/05	7440-62-2	Vanadium	140	ug/L	10		1		SA
D6E180217	KM-19	05/17/06	7440-62-2	Vanadium	140	ug/L	10				SA
D6J270273	KM-19	10/25/06	7440-62-2	Vanadium	130	ug/L	10				SA
D7E180252	KM-19	05/15/07	7440-62-2	Vanadium	130	ug/L	10				SA
45393	KM-2	10/26/95	7440-62-2	Vanadium	13600	UG/L					SA
049649	KM-2	06/15/96	7440-62-2	Vanadium	14400.00	ug/L					SA
052523	KM-2	11/07/96	7440-62-2	Vanadium	7430.00	UG/L					SA
561000001	KM-2	07/09/97	7440-62-2	Vanadium	4730	UG/L					SA
581860005	KM-2	11/20/97	7440-62-2	Vanadium	7460	UG/L					SA
80199	KM-2	05/05/98	7440-62-2	Vanadium	8140	ug/L					SA
D8K040159	KM-2	10/27/98	7440-62-2	Vanadium	10300	ug/L	10				SA
D9E080132	KM-2	05/04/99	7440-62-2	Vanadium	9230	ug/L	10				SA
D9J080180	KM-2	10/05/99	7440-62-2	Vanadium	9480	ug/L	10				SA
D0E110190	KM-2	05/08/00	7440-62-2	Vanadium	10900	ug/L	10				SA
D0I290233	KM-2	09/25/00	7440-62-2	Vanadium	8760	ug/L	10				SA
D1E010127	KM-2	04/28/01	7440-62-2	Vanadium	7780	ug/L	10				SA
D1J300268	KM-2	10/26/01	7440-62-2	Vanadium	6650	ug/L	10				SA
D2F040170	KM-2	05/31/02	7440-62-2	Vanadium	6800	ug/L	10				SA
D2J220242	KM-2	10/18/02	7440-62-2	Vanadium	6100	ug/L	10				SA
D3F030192	KM-2	05/31/03	7440-62-2	Vanadium	6500	ug/L	10				SA
D3J250200	KM-2	10/24/03	7440-62-2	Vanadium	5300	ug/L	10				SA
D4E060211	KM-2	05/03/04	7440-62-2	Vanadium	5400	ug/L					SA
D4J190307	KM-2	10/17/04	7440-62-2	Vanadium	4200	ug/L	10				SA
D5E050290	KM-2	05/03/05	7440-62-2	Vanadium	4200	ug/L	10				SA
D5J280435	KM-2	10/25/05	7440-62-2	Vanadium	4100	ug/L	10		1		SA
D6E180217	KM-2	05/16/06	7440-62-2	Vanadium	4000	ug/L	10				SA
D6J270273	KM-2	10/23/06	7440-62-2	Vanadium	4700	ug/L	10				SA
D7E170199	KM-2	05/14/07	7440-62-2	Vanadium	5000	ug/L	10				SA
45393	KM-3	10/26/95	7440-62-2	Vanadium	7860	UG/L					SA
049649	KM-3	06/15/96	7440-62-2	Vanadium	8730.00	ug/L					SA
052547	KM-3	11/07/96	7440-62-2	Vanadium	8060.00	UG/L					SA
561000002	KM-3	07/09/97	7440-62-2	Vanadium	5480	UG/L					SA
581860006	KM-3	11/20/97	7440-62-2	Vanadium	5490	UG/L					SA
80199	KM-3	05/05/98	7440-62-2	Vanadium	1770	ug/L					SA
D8K030180	KM-3	10/27/98	7440-62-2	Vanadium	3110	ug/L	10				SA
D9E080132	KM-3	05/05/99	7440-62-2	Vanadium	3080	ug/L	10				SA
D9J080180	KM-3	10/05/99	7440-62-2	Vanadium	2780	ug/L	10				SA
D0E110190	KM-3	05/08/00	7440-62-2	Vanadium	2880	ug/L	10				SA
D0I290233	KM-3	09/25/00	7440-62-2	Vanadium	2270	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	KM-3	04/28/01	7440-62-2	Vanadium	2880	ug/L	10				SA
D1J300268	KM-3	10/26/01	7440-62-2	Vanadium	2780	ug/L	10				SA
D2F040170	KM-3	06/02/02	7440-62-2	Vanadium	4430	ug/L	10				SA
D2J220242	KM-3	10/18/02	7440-62-2	Vanadium	3200	ug/L	10				SA
D3F030192	KM-3	05/31/03	7440-62-2	Vanadium	2800	ug/L	10				SA
D3J250200	KM-3	10/24/03	7440-62-2	Vanadium	2500	ug/L	10				SA
D4E060211	KM-3	05/03/04	7440-62-2	Vanadium	3600	ug/L					SA
D4J190307	KM-3	10/17/04	7440-62-2	Vanadium	2000	ug/L	10				SA
D5E050290	KM-3	05/03/05	7440-62-2	Vanadium	5200	ug/L	10				SA
D5J280435	KM-3	10/25/05	7440-62-2	Vanadium	2200	ug/L	10		1		SA
D6E180217	KM-3	05/16/06	7440-62-2	Vanadium	2600	ug/L	10				SA
D6J270273	KM-3	10/23/06	7440-62-2	Vanadium	1900	ug/L	10				SA
D7E170199	KM-3	05/14/07	7440-62-2	Vanadium	2300	ug/L	10				SA
561000004	KM-4	07/09/97	7440-62-2	Vanadium	23300	UG/L					SA
581860018	KM-4	11/20/97	7440-62-2	Vanadium	19200	UG/L					SA
80199	KM-4	05/05/98	7440-62-2	Vanadium	15500	ug/L					SA
D8K040177	KM-4	10/28/98	7440-62-2	Vanadium	11300	ug/L	10				SA
D9E080132	KM-4	05/05/99	7440-62-2	Vanadium	12900	ug/L	10				SA
D9J080180	KM-4	10/06/99	7440-62-2	Vanadium	9040	ug/L	10				SA
D0E110190	KM-4	05/08/00	7440-62-2	Vanadium	6560	ug/L	10				SA
D0I290233	KM-4	09/26/00	7440-62-2	Vanadium	4970	ug/L	10				SA
D1E010127	KM-4	04/28/01	7440-62-2	Vanadium	4660	ug/L	10				SA
D1J300268	KM-4	10/27/01	7440-62-2	Vanadium	5450	ug/L	10				SA
D2F040170	KM-4	05/31/02	7440-62-2	Vanadium	5350	ug/L	10				SA
D2J220242	KM-4	10/18/02	7440-62-2	Vanadium	6100	ug/L	10				SA
D3F030192	KM-4	05/31/03	7440-62-2	Vanadium	6100	ug/L	10				SA
D3J250200	KM-4	10/24/03	7440-62-2	Vanadium	4400	ug/L	10				SA
D4E060211	KM-4	05/03/04	7440-62-2	Vanadium	6000	ug/L					SA
D4J190307	KM-4	10/18/04	7440-62-2	Vanadium	3900	ug/L	10				SA
D5E050290	KM-4	05/03/05	7440-62-2	Vanadium	4200	ug/L	10				SA
D5J310167	KM-4	10/26/05	7440-62-2	Vanadium	4400	ug/L	10		1		SA
D6E180217	KM-4	05/16/06	7440-62-2	Vanadium	9000	ug/L	10				SA
D6J270273	KM-4	10/25/06	7440-62-2	Vanadium	5600	ug/L	10				SA
D7E170199	KM-4	05/14/07	7440-62-2	Vanadium	6400	ug/L	10				SA
45427	KM-5	10/27/95	7440-62-2	Vanadium	3030	UG/L					SA
049649	KM-5	06/15/96	7440-62-2	Vanadium	2730.00	ug/L					SA
052547	KM-5	11/07/96	7440-62-2	Vanadium	2550.00	UG/L					SA
561000003	KM-5	07/09/97	7440-62-2	Vanadium	2200	UG/L					SA
581860016	KM-5	11/20/97	7440-62-2	Vanadium	2330	UG/L					SA
80199	KM-5	05/05/98	7440-62-2	Vanadium	2440	ug/L					SA
D8K030180	KM-5	10/27/98	7440-62-2	Vanadium	2170	ug/L	10				SA
D9E080132	KM-5	05/05/99	7440-62-2	Vanadium	2230	ug/L	10				SA
D9J080180	KM-5	10/06/99	7440-62-2	Vanadium	2030	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D0E110190	KM-5	05/08/00	7440-62-2	Vanadium	2230	ug/L	10				SA
D0I290233	KM-5	09/26/00	7440-62-2	Vanadium	1440	ug/L	10				SA
D1E010127	KM-5	04/28/01	7440-62-2	Vanadium	1730	ug/L	10				SA
D1J300268	KM-5	10/27/01	7440-62-2	Vanadium	1380	ug/L	10				SA
D2F040170	KM-5	06/02/02	7440-62-2	Vanadium	1420	ug/L	10				SA
D2J220242	KM-5	10/18/02	7440-62-2	Vanadium	1400	ug/L	10				SA
D3F030192	KM-5	05/31/03	7440-62-2	Vanadium	1300	ug/L	10				SA
D3J250200	KM-5	10/24/03	7440-62-2	Vanadium	1200	ug/L	10				SA
D4E060211	KM-5	05/04/04	7440-62-2	Vanadium	1300	ug/L					SA
D4J190307	KM-5	10/18/04	7440-62-2	Vanadium	1100	ug/L	10				SA
D5E050290	KM-5	05/03/05	7440-62-2	Vanadium	1300	ug/L	10				SA
D5J310167	KM-5	10/26/05	7440-62-2	Vanadium	1100	ug/L	10		1		SA
D6E180217	KM-5	05/16/06	7440-62-2	Vanadium	1700	ug/L	10				SA
D6J270273	KM-5	10/25/06	7440-62-2	Vanadium	1100	ug/L	10				SA
D7E170199	KM-5	05/14/07	7440-62-2	Vanadium	1300	ug/L	10				SA
561000008	KM-6	07/10/97	7440-62-2	Vanadium	3670	UG/L					SA
581860011	KM-6	11/21/97	7440-62-2	Vanadium	5420	UG/L					SA
80199	KM-6	05/06/98	7440-62-2	Vanadium	6630	ug/L					SA
D8K030180	KM-6	10/29/98	7440-62-2	Vanadium	5220	ug/L	10				SA
D9E080132	KM-6	05/06/99	7440-62-2	Vanadium	5920	ug/L	10				SA
D9J100102	KM-6	10/07/99	7440-62-2	Vanadium	5060	ug/L	10				SA
D0E110190	KM-6	05/09/00	7440-62-2	Vanadium	5830	ug/L	10				SA
D0I290233	KM-6	09/26/00	7440-62-2	Vanadium	4230	ug/L	10				SA
D1E010127	KM-6	04/29/01	7440-62-2	Vanadium	5380	ug/L	10				SA
D1J300268	KM-6	10/28/01	7440-62-2	Vanadium	4240	ug/L	10				SA
D2F040170	KM-6	06/01/02	7440-62-2	Vanadium	4660	ug/L	10				SA
D2J220242	KM-6	10/19/02	7440-62-2	Vanadium	4100	ug/L	10				SA
D3F030192	KM-6	06/01/03	7440-62-2	Vanadium	4100	ug/L	10				SA
D3J250200	KM-6	10/23/03	7440-62-2	Vanadium	3600	ug/L	10				SA
D4E060211	KM-6	05/04/04	7440-62-2	Vanadium	3600	ug/L					SA
D4J190307	KM-6	10/17/04	7440-62-2	Vanadium	3100	ug/L	10				SA
D5E050290	KM-6	05/04/05	7440-62-2	Vanadium	3800	ug/L	10				SA
D5J310167	KM-6	10/27/05	7440-62-2	Vanadium	4200	ug/L	10		1		SA
D6E180217	KM-6	05/17/06	7440-62-2	Vanadium	6400	ug/L	10				SA
D6J270273	KM-6	10/25/06	7440-62-2	Vanadium	4900	ug/L	10				SA
D7E180252	KM-6	05/15/07	7440-62-2	Vanadium	4500	ug/L	10				SA
D0E110190	KM-7	05/10/00	7440-62-2	Vanadium	3410	ug/L	10				SA
D0I290233	KM-7	09/27/00	7440-62-2	Vanadium	2530	ug/L	10				SA
D1E010127	KM-7	04/29/01	7440-62-2	Vanadium	2520	ug/L	10				SA
D1J300268	KM-7	10/28/01	7440-62-2	Vanadium	2400	ug/L	10				SA
D2F040170	KM-7	06/02/02	7440-62-2	Vanadium	2300	ug/L	10				SA
D2J220242	KM-7	10/18/02	7440-62-2	Vanadium	2300	ug/L	10				SA
D3F030192	KM-7	06/01/03	7440-62-2	Vanadium	2200	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D3J250200	KM-7	10/24/03	7440-62-2	Vanadium	2200	ug/L	10				SA
D4E060211	KM-7	05/04/04	7440-62-2	Vanadium	2400	ug/L					SA
D4J190307	KM-7	10/17/04	7440-62-2	Vanadium	2300	ug/L	10				SA
D5E050290	KM-7	05/03/05	7440-62-2	Vanadium	2400	ug/L	10				SA
D5J310167	KM-7	10/26/05	7440-62-2	Vanadium	2200	ug/L	10		1		SA
D6E180217	KM-7	05/16/06	7440-62-2	Vanadium	2700	ug/L	10				SA
D6J270273	KM-7	10/25/06	7440-62-2	Vanadium	2300	ug/L	10				SA
D7E170199	KM-7	05/15/07	7440-62-2	Vanadium	2100	ug/L	10				SA
45427	KM-8	10/27/95	7440-62-2	Vanadium	15300	UG/L					SA
049649	KM-8	06/15/96	7440-62-2	Vanadium	8490.00	ug/L					SA
052547	KM-8	11/07/96	7440-62-2	Vanadium	10200.00	UG/L					SA
561000016	KM-8	07/10/97	7440-62-2	Vanadium	10400	UG/L					SA
581860014	KM-8	11/21/97	7440-62-2	Vanadium	8760	UG/L					SA
80199	KM-8	05/06/98	7440-62-2	Vanadium	8740	ug/L					SA
D8K030180	KM-8	10/29/98	7440-62-2	Vanadium	7860	ug/L	10				SA
D9E080132	KM-8	05/04/99	7440-62-2	Vanadium	7330	ug/L	100				SA
D9J100102	KM-8	10/07/99	7440-62-2	Vanadium	10200	ug/L	50				SA
D0E110190	KM-8	05/09/00	7440-62-2	Vanadium	22200	ug/L	50				SA
D0I290233	KM-8	09/26/00	7440-62-2	Vanadium	18500	ug/L	50				SA
D1E010127	KM-8	04/29/01	7440-62-2	Vanadium	18500	ug/L	10				SA
D1J300268	KM-8	10/28/01	7440-62-2	Vanadium	24300	ug/L	10				SA
D2F040170	KM-8	06/02/02	7440-62-2	Vanadium	24400	ug/L	10				SA
D2J220242	KM-8	10/19/02	7440-62-2	Vanadium	29000	ug/L	10				SA
D3F030192	KM-8	06/01/03	7440-62-2	Vanadium	23000	ug/L	10				SA
D3J250200	KM-8	10/24/03	7440-62-2	Vanadium	28000	ug/L	10				SA
D4E060211	KM-8	05/04/04	7440-62-2	Vanadium	26000	ug/L					SA
D4J190307	KM-8	10/17/04	7440-62-2	Vanadium	30000	ug/L	10				SA
D5E050290	KM-8	05/04/05	7440-62-2	Vanadium	17000	ug/L	10				SA
D5J280435	KM-8	10/27/05	7440-62-2	Vanadium	20000	ug/L	10		1		SA
D6E180217	KM-8	05/17/06	7440-62-2	Vanadium	14000	ug/L	10				SA
D6J270273	KM-8	10/25/06	7440-62-2	Vanadium	18000	ug/L	10				SA
D7E170199	KM-8	05/15/07	7440-62-2	Vanadium	18000	ug/L	10				SA
45393	KM-9	10/26/95	7440-62-2	Vanadium	1400	UG/L					SA
049649	KM-9	06/15/96	7440-62-2	Vanadium	1100.00	ug/L					SA
052523	KM-9	11/06/96	7440-62-2	Vanadium	1220.00	UG/L					SA
561000006	KM-9	07/10/97	7440-62-2	Vanadium	857	UG/L					SA
581860003	KM-9	11/20/97	7440-62-2	Vanadium	1020	UG/L					SA
80199	KM-9	05/06/98	7440-62-2	Vanadium	853	ug/L					SA
D8K040184	KM-9	10/28/98	7440-62-2	Vanadium	867	ug/L	10				SA
D9E080132	KM-9	05/05/99	7440-62-2	Vanadium	759	ug/L	10				SA
D9J080180	KM-9	10/06/99	7440-62-2	Vanadium	752	ug/L	10				SA
D0E110190	KM-9	05/09/00	7440-62-2	Vanadium	721	ug/L	10				SA
D0I290233	KM-9	09/26/00	7440-62-2	Vanadium	638	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D1E010127	KM-9	04/29/01	7440-62-2	Vanadium	650	ug/L	10				SA
D1J300268	KM-9	10/27/01	7440-62-2	Vanadium	610	ug/L	10				SA
D2F040170	KM-9	06/01/02	7440-62-2	Vanadium	623	ug/L	10				SA
D2J220242	KM-9	10/19/02	7440-62-2	Vanadium	610	ug/L	10				SA
D3F030192	KM-9	05/31/03	7440-62-2	Vanadium	550	ug/L	10				SA
D3J250200	KM-9	10/23/03	7440-62-2	Vanadium	540	ug/L	10				SA
D4E060211	KM-9	05/04/04	7440-62-2	Vanadium	550	ug/L					SA
D4J190307	KM-9	10/18/04	7440-62-2	Vanadium	490	ug/L	10				SA
D5E050290	KM-9	05/04/05	7440-62-2	Vanadium	450	ug/L	10				SA
D5J310167	KM-9	10/26/05	7440-62-2	Vanadium	460	ug/L	10		1		SA
D6E180217	KM-9	05/16/06	7440-62-2	Vanadium	420	ug/L	10				SA
D6J270273	KM-9	10/25/06	7440-62-2	Vanadium	400	ug/L	10				SA
D7E170199	KM-9	05/15/07	7440-62-2	Vanadium	410	ug/L	10				SA
D0F160121	LOWER LEDGER	06/13/00	7440-62-2	Vanadium	1.7	ug/L	10	B			SA
D0I290233	LOWER LEDGER	09/26/00	7440-62-2	Vanadium	1.3	ug/L	10	B			SA
D1E010127	LOWER LEDGER	04/27/01	7440-62-2	Vanadium	1.4	ug/L	10		B		SA
D1J300268	LOWER LEDGER	10/26/01	7440-62-2	Vanadium	14.9	ug/L	10				SA
D2F040170	LOWER LEDGER	05/31/02	7440-62-2	Vanadium	ND	ug/L	10				SA
D2J220242	LOWER LEDGER	10/20/02	7440-62-2	Vanadium	ND	ug/L	10				SA
D3F030192	LOWER LEDGER	06/01/03	7440-62-2	Vanadium	ND	ug/L	10				SA
D3J250200	LOWER LEDGER	10/23/03	7440-62-2	Vanadium	ND	ug/L	10				SA
D4E060211	LOWER LEDGER	05/03/04	7440-62-2	Vanadium	7.1	ug/L		B			SA
D4J150343	LOWER LEDGER	10/13/04	7440-62-2	Vanadium	ND	ug/L	10				SA
D5E050290	LOWER LEDGER	05/03/05	7440-62-2	Vanadium	ND	ug/L	10				SA
D5J280435	LOWER LEDGER	10/26/05	7440-62-2	Vanadium	ND	ug/L	10		1		SA
D6E180217	LOWER LEDGER	05/15/06	7440-62-2	Vanadium	ND	ug/L	10				SA
D6J270273	LOWER LEDGER	10/23/06	7440-62-2	Vanadium	ND	ug/L	10				SA
D7E180252	LOWER LEDGER	05/14/07	7440-62-2	Vanadium	ND	ug/L	10				SA
D0F160121	(b) (6)	06/14/00	7440-62-2	Vanadium	2.7	ug/L	10	B			SA
D0F160121	PW-10	06/14/00	7440-62-2	Vanadium	734	ug/L	10				SA
D0F160121	UPPER LEDGER	06/13/00	7440-62-2	Vanadium	1.4	ug/L	10	B			SA
D0I290233	UPPER LEDGER	09/26/00	7440-62-2	Vanadium	2.7	ug/L	10	B			SA
D1E010127	UPPER LEDGER	04/27/01	7440-62-2	Vanadium	1.5	ug/L	10		B		SA
D1J300268	UPPER LEDGER	10/26/01	7440-62-2	Vanadium	5.1	ug/L	10		B		SA
D2F040170	UPPER LEDGER	05/31/02	7440-62-2	Vanadium	ND	ug/L	10				SA
D2J220242	UPPER LEDGER	10/20/02	7440-62-2	Vanadium	ND	ug/L	10				SA
D3F030192	UPPER LEDGER	06/01/03	7440-62-2	Vanadium	ND	ug/L	10				SA
D3J250200	UPPER LEDGER	10/23/03	7440-62-2	Vanadium	ND	ug/L	10				SA
D4E060211	UPPER LEDGER	05/03/04	7440-62-2	Vanadium	ND	ug/L					SA
D4J150343	UPPER LEDGER	10/13/04	7440-62-2	Vanadium	ND	ug/L	10				SA
D5E050290	UPPER LEDGER	05/03/05	7440-62-2	Vanadium	ND	ug/L	10				SA
D5J280435	UPPER LEDGER	10/26/05	7440-62-2	Vanadium	ND	ug/L	10		1		SA
D6E180217	UPPER LEDGER	05/15/06	7440-62-2	Vanadium	ND	ug/L	10				SA

APPENDIX A
REMEDIAL DESIGN/REMEDIAL ACTION ANALYTICAL DATABASE

Tronox Inc.
Soda Springs, Idaho

PROJECT ID	SAMPLE ID	DATE	CAS NO.	CHEMICAL NAME	VALUE	UNITS	DET. LIMIT	DET. QUAL.	QUAL	VALIDATION	ALIQUOT
D6J270273	UPPER LEDGER	10/23/06	7440-62-2	Vanadium	ND	ug/L	10				SA
D7E180252	UPPER LEDGER	05/14/07	7440-62-2	Vanadium	ND	ug/L	10				SA